# Summary of product characteristics for a biocidal product family

Family name: Vivexyl Plus

**Product type(s):** PT08 - Wood preservatives (Preservatives)

**Authorisation number: 2248-2** 

**R4BP 3 asset reference number:** BG-0014791-0000

#### **Table Of Contents**

| Part I First information level                                  | 1  |
|---|----|
| 1. Administrative information                                   | 1  |
| 2. Product family composition and formulation                   | 3  |
| Part II Second information level - meta SPC(s)                  | 4  |
| Meta SPC administrative information - meta SPC                  | 4  |
| 2. Meta SPC composition   | 5  |
| 3. Hazard and precautionary statements of the meta SPC          | 6  |
| 4. Authorised use(s) of the meta SPC                            | 7  |
| 5. General directions for use of the meta SPC                   | 39 |
| 6. Other information  | 46 |
| 7. Third information level: individual products in the meta SPC | 40 |

#### Part I.- First information level

#### 1. Administrative information

#### 1.1. Family name

| Vivexyl Plus |  |  |  |  |
|--------------|--|--|--|--|
|--------------|--|--|--|--|

#### 1.2. Product type(s)

PT08 - Wood preservatives (Preservatives)

#### 1.3. Authorisation holder

Name and address of the authorisation holder

| Name    | Akzo Nobel Decorative Coatings B.V.   |
|---------|---|
| Address | Christian Neefestraat 2 - Attn. Director PSRAQ 1077 WW<br>Amsterdam Netherlands |
|         |   |

**Authorisation number** 

2248-2

R4BP 3 asset reference number

BG-0014791-0000

Date of the authorisation

22/06/2015

Expiry date of the authorisation

31/07/2025

#### 1.4. Manufacturer(s) of the biocidal products

Name of the manufacturer

Akzo Nobel Decorative Paints SA

Address of the manufacturer

Z.I. "Les Bas Prés", C.S. 70113 60160 Montataire France

**Location of manufacturing sites** 

Z.I. "Les Bas Prés", C.S. 70113 60160 Montataire France

| Name of the manufacturer        | Akzo Nobel Decorative Coatings Sp.z.o.o.                |
|---------------------------------|---|
| Address of the manufacturer     | ul. Krakowiaków 48 02-255 Warszawa Poland               |
| Location of manufacturing sites | ul. Przemyslowa 3 08-440 Pilawa Poland                  |
|                                 |   |
| Name of the manufacturer        | VIVECHROM S.A.  |
| Address of the manufacturer     | P.O. Box 4 192 00 Elefsis Greece                        |
| Location of manufacturing sites | P.O. Box 4 192 00 Elefsis Greece                        |
|                                 |   |
| Name of the manufacturer        | Akzo Nobel Decorative Paints                            |
| Address of the manufacturer     | Z.I. "Les Bas Prés", C.S. 70113 60160 Montataire France |
| Location of manufacturing sites | Z.I. "Les Bas Prés", C.S. 70113 60160 Montataire France |

### 1.5. Manufacturer(s) of the active substance(s)

| Active substance                | 39 - 3-iodo-2-propynylbutylcarbamate (IPBC)                  |
|---------------------------------|--|
| Name of the manufacturer        | TROY Corporation   |
| Address of the manufacturer     | 8 Vreeland Road, Florham Park 07932 New Jersey United States |
| Location of manufacturing sites | One Avenue L NJ 07105 Newark United States                   |

| Active substance                | 39 - 3-iodo-2-propynylbutylcarbamate (IPBC) |
|---------------------------------|---|
| Name of the manufacturer        | TROY Chemical Corporation                   |
| Address of the manufacturer     | One Avenue L NJ 07105 Newark United States  |
| Location of manufacturing sites | 12e Uiverlaan 3145 Maassluis Netherlands    |

# 2. Product family composition and formulation

# 2.1. Qualitative and quantitative information on the composition of the family

| Common name  | IUPAC name     | Function                         | CAS number | EC number | Content (%)     |
|--|----------------|----------------------------------|------------|-----------|-----------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC)            |                | Active Substance                 | 55406-53-6 | 259-627-5 | 0,7 - 0,7       |
|  |                |                                  |            |           |                 |
| Dearomatised hydrocarbon                                 |                | Non-active substance             | 64742-47-8 |           | 21,394 - 23,373 |
| 2-butanonoxime   |                | Non-active substance             | 96-29-7    |           | 0,388 - 0,388   |
| Alkyd solition   | Alkyd solution | Non-active substance             |            |           | 35,86 - 35,86   |
| Linseed oil  |                | Non-active substance             | 8001-26-1  |           | 2,5 - 2,5       |
| Organic bentonite  |                | Non-active substance             | 68953-58-2 |           | 0,571 - 0,571   |
| Refined soy lecithin                                     |                | Non-active substance             | 8002-43-5  |           | 0,057 - 0,057   |
| Calcium preparation                                      |                | Non-active substance             | 68551-41-7 |           | 1,99 - 1,99     |
| Zirconium preparation                                    |                | Non-active substance             | 22464-99-9 |           | 1,994 - 1,994   |
| Manganese preparation                                    |                | Non-active substance             | 15956-58-8 |           | 0,1 - 0,1       |
| silicon-free polymer                                     |                | Non-active substance             | 64741-65-7 |           | 0,2 - 0,2       |
| methylen diaminomethyl polycondensate                    |                | Non-active substance             | 9011-05-6  |           | 1,5 - 1,5       |
| magnesium sulphate<br>heptahydrat                        |                | Non-active substance             | 10034-99-8 |           | 0,14 - 0,14     |
| methylen diaminomethyl polycondensate magnesium sulphate |                | Non-active substance  Non-active | 9011-05-6  |           | 1,5 - 1,5       |

| Non-active substance | 7732-18-5   | 28,02 - 28,02   |
|----------------------|---|---|
| Non-active substance | 127519-17-9   | 0,2 - 0,2   |
| Non-active substance | 129757-67-1   | 0,1 - 0,1   |
| Non-active substance | 96556-05-7  | 0,67 - 0,67   |
| Non-active substance | 1333-86-4   | 0 - 0,88  |
| Non-active substance | 1309-37-1   | 0 - 4   |
| Non-active substance | 20344-49-4  | 0 - 4   |
| Non-active substance | 13463-67-7  | 0 - 0,5   |
| Non-active substance | 147-14-8  | 0 - 1,08  |
| Non-active substance | 980-26-7  | 0 - 0,8   |
| Non-active substance | 1328-53-6   | 0 - 0,86  |
| Non-active substance | 6358-30-1   | 0 - 0,88  |
|                      | substance  Non-active substance | substance       7732-18-5         Non-active substance       127519-17-9         Non-active substance       129757-67-1         Non-active substance       96556-05-7         Non-active substance       1333-86-4         Non-active substance       1309-37-1         Non-active substance       20344-49-4         Non-active substance       13463-67-7         Non-active substance       147-14-8         Non-active substance       980-26-7         Non-active substance       1328-53-6         Non-active substance       6358-30-1 |

AL - Any other liquid

# Part II.- Second information level - meta SPC(s)

#### 1. Meta SPC administrative information

#### 1.1. Meta SPC identifier

meta SPC

#### 1.2. Suffix to the authorisation number

1-1

#### 1.3 Product type(s)

PT08 - Wood preservatives (Preservatives)

# 2. Meta SPC composition

# 2.1.Qualitative and quantitative information on the composition of the meta SPC

| Common name                                   | IUPAC name     | Function             | CAS number | EC number | Content (%)     |
|---|----------------|----------------------|------------|-----------|-----------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |                | Active Substance     | 55406-53-6 | 259-627-5 | 0,7 - 0,7       |
| Dearomatised<br>hydrocarbon                   |                | Non-active substance | 64742-47-8 |           | 21,394 - 23,373 |
| 2-butanonoxime                                |                | Non-active substance | 96-29-7    |           | 0,388 - 0,388   |
| Alkyd solition                                | Alkyd solution | Non-active substance |            |           | 35,86 - 35,86   |
| Linseed oil                                   |                | Non-active substance | 8001-26-1  |           | 2,5 - 2,5       |
| Organic bentonite                             |                | Non-active substance | 68953-58-2 |           | 0,571 - 0,571   |
| Refined soy lecithin                          |                | Non-active substance | 8002-43-5  |           | 0,057 - 0,057   |
| Calcium preparation                           |                | Non-active substance | 68551-41-7 |           | 1,99 - 1,99     |
| Zirconium preparation                         |                | Non-active substance | 22464-99-9 |           | 1,994 - 1,994   |
| Manganese preparation                         |                | Non-active substance | 15956-58-8 |           | 0,1 - 0,1       |
| silicon-free polymer                          |                | Non-active substance | 64741-65-7 |           | 0,2 - 0,2       |
| methylen diaminomethyl polycondensate         |                | Non-active substance | 9011-05-6  |           | 1,5 - 1,5       |
| magnesium sulphate<br>heptahydrat             |                | Non-active substance | 10034-99-8 |           | 0,14 - 0,14     |
| component of polyphase AF3                    |                | Non-active substance |            |           | 1,633 - 1,633   |
| water   |                | Non-active substance | 7732-18-5  |           | 28,02 - 28,02   |

| substance of the hydrolyphenyl-benzotriazole | Non-active substance | 127519-17-9 | 0,2 - 0,2   |
|--|----------------------|-------------|-------------|
| decanediodic acid                            | Non-active substance | 129757-67-1 | 0,1 - 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                    | Non-active substance | 96556-05-7  | 0,67 - 0,67 |
| CI pigment carbon black<br>7                 | Non-active substance | 1333-86-4   | 0 - 0,88    |
| CI pigment red 101                           | Non-active substance | 1309-37-1   | 0 - 4       |
| CI pigment yellow 42                         | Non-active substance | 20344-49-4  | 0 - 4       |
| CI pigment white 6                           | Non-active substance | 13463-67-7  | 0 - 0,5     |
| CI pigment blue 15:4                         | Non-active substance | 147-14-8    | 0 - 1,08    |
| CI pigment red 122                           | Non-active substance | 980-26-7    | 0 - 0,8     |
| CI pigment green 7                           | Non-active substance | 1328-53-6   | 0 - 0,86    |
| C.I. pigment violet 23                       | Non-active substance | 6358-30-1   | 0 - 0,88    |

#### 2.2. Type(s) of formulation of the meta SPC

Formulation(s)

AL - Any other liquid

# 3. Hazard and precautionary statements of the meta SPC

| Hazard stat | ements |
|-------------|--------|
|-------------|--------|

Harmful to aquatic life with long lasting effects.

Repeated exposure may cause skin dryness or cracking.

Contains 3-iodo-2-propynyl butylcarbamate and 2-butanone oxime. May produce an allergic reaction.

#### **Precautionary statements**

If medical advice is needed, have product container or label at hand.

Keep out of reach of children.

Do not get in eyes, on skin, or on clothing.

Avoid release to the environment.

Call a POISON CENTER if you feel unwell.

Dispose of contents to local rules.

Call a POISON CENTER if you feel unwell.

Dispose of container to local rules.

# 4. Authorised use(s) of the meta SPC

#### 4.1 Use description

#### Use 1 - Against wood discolouring fungi

| Product type   | PT08 - Wood preservatives (Preservatives)   |
|--|---|
| Where relevant, an exact description of the authorised use | For all outside wood, which is not I direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and outer parts), carports, shutters and balcony railings. Not for indoor use. |
| Target organism(s) (including development stage)           | Scientific name: Aureobasidium pullulans spp.<br>Common name: Sapstain fungi<br>Development stage:  |
| Field(s) of use  | Indoor<br>Outdoor   |
| Application method(s)                                      | Method: Open system: brush treatment Detailed description:  Not available   |
| Application rate(s) and frequencies                        | Application Rate: 200-250 ml/m² Dilution (%): No dilution Number and timing of application: 200-250 g/m²  |
| Category(ies) of users                                     | Professional  General public (non-professional)   |
| Pack sizes and packaging material                          | Can /Tin, Metal: , 0.75L - 20L (0.75L; 1L; 2.5L; 3L; 5L; 5.5L; 6L; 9L; 9.5L; 10L; 11L; 11.5L; 12L; 20L)   |

#### 4.1.1 Use-specific instructions for use

For all outside wood, which is not in direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and outer parts), carports, shutters and balcony railings. Not for indoor use.

#### 4.1.2 Use-specific risk mitigation measures

Keep out of reach of children. Wear suitable protective clothing and gloves

# 4.1.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

After skin contact: Take off immediately all contaminated clothing and wash skin immediately with plenty of water and soap. Obtain medical attention if symptoms occur.

After contact with eyes: Rinse immediately with plenty of water and seek medical if symptoms occur.

If swallowed: Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs.

After inhalation: Move affected person into fresh air. Keep person warm and at rest. Provide artificial respiration by trained person if breathing is irregular or arrested. Seek medical advice if symptoms are severe or long lasting. If unconscious place in recovery position and get medical attention immediately.

# 4.1.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

European waste code (EWC): 03 02 05: other wood preservatives containing dangerous substances / 20 01 27: Municipal wastes (household, waste and similar commercial, industrial and institutional wastes) including separately collected fractions: paint, inks, adhesives and resins containing dangerous substances.

# 4.1.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

Store product in tightly closed original containers at temperatures about 5 - 30°C. The product is stable for 3 years at room temperature.

#### 4.2 Use description

#### Use 2 - Against wood discolouring fungi

**Product type** 

PT08 - Wood preservatives (Preservatives)

| Where relevant, an exact description of the authorised use | Not available  |
|--|--|
| Target organism(s) (including development stage)           | Scientific name:<br>Common name: wood discolouring fungi<br>Development stage: Not available   |
|  |  |
| Field(s) of use  | Indoor Outdoor   |
|  |  |
| Application method(s)                                      | Method: Open system: brush treatment Detailed description: Not available                       |
| Application rate(s) and frequencies                        | Application Rate: 200-250 ml/m2 Dilution (%): 0 Number and timing of application: 200-250 g/m2 |
|  | Perfectional   |
| Category(ies) of users                                     | Professional   |
|  | General public (non-professional)  |
| Pack sizes and packaging material                          | can, not available , 1   |
|  | 1-20L  |
|  |  |
|  |  |
| 4.2.1 Use-specific instructions for use                    |  |
| see other section  |  |
| 4.2.2 Use-specific risk mitigation measures                |  |
| see other section  |  |

| instructions and emergency measures to protect the environment    |  |
|---|--|
| see other section   |  |
| 4.2.4 Where specific to the upackaging                            | ise, the instructions for safe disposal of the product and its                               |
| see other section   |  |
| 4.2.5 Where specific to the u                                     | se, the conditions of storage and shelf-life of the product storage                          |
| see other section   |  |
| 4.3 Use description  Use 3 - Against wood discolour  Product type | ring fungi PT08 - Wood preservatives (Preservatives)   |
| Where relevant, an exact description of the authorised use        | Not available  |
| Target organism(s) (including development stage)                  | Scientific name:<br>Common name: wood discolouring fungi<br>Development stage: Not available |
| Field(s) of use   | Indoor<br>Outdoor  |
| Application method(s)   | Method: Open system: brush treatment Detailed description: Not available                     |

Application Rate: 200-250 ml/m2 Dilution (%): 0

Number and timing of application: 200-250 g/m2

Application rate(s) and frequencies

| Category(ies) of users   | Professional  |  |
|--|---|--|
|  | General public (non-professional)   |  |
|  |   |  |
| Pack sizes and packaging material                              | can, not available , 1  |  |
|  | 1-20L   |  |
|  |   |  |
|  |   |  |
|  |   |  |
|  |   |  |
| 4.3.1 Use-specific instruction                                 | ns for use  |  |
|  |   |  |
| see other section  |   |  |
| 4.3.2 Use-specific risk mitigation measures                    |   |  |
| see other section  |   |  |
| <u> </u>   | se, the particulars of likely direct or indirect effects, first aid measures to protect the environment |  |
| see other section  |   |  |
| 4.3.4 Where specific to the uspackaging                        | se, the instructions for safe disposal of the product and its   |  |
| see other section  |   |  |
| 4.3.5 Where specific to the us<br>under normal conditions of s | se, the conditions of storage and shelf-life of the product<br>torage                                   |  |
| see other section  |   |  |
|  |   |  |
| 4.4 Use description  |   |  |

# Use 4 - Against wood discolouring fungi

| Product type   | PT08 - Wood preservatives (Preservatives)  |
|--|--|
| Where relevant, an exact description of the authorised use | Not available  |
| Target organism(s) (including development stage)           | Scientific name:<br>Common name: wood discolouring fungi<br>Development stage: Not available   |
|  | Indoor   |
| Field(s) of use  | Outdoor  |
|  |  |
| Application method(s)                                      | Method: Open system: brush treatment<br>Detailed description:<br>Not available                 |
| Application rate(s) and frequencies                        | Application Rate: 200-250 ml/m2 Dilution (%): 0 Number and timing of application: 200-250 g/m2 |
| Category(ies) of users                                     | Professional   |
| Category(les) of users                                     | General public (non-professional)  |
| Pack sizes and packaging                                   | can, not available , 1   |
| material   | 1-20L  |
|  |  |
|  |  |
| 4.4.1 Use-specific instructions for use                    |  |
|  |  |

| see other section  |   |  |  |
|--|---|--|--|
| -  | 4.4.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment |  |  |
| see other section  |   |  |  |
| 4.4.4 Where specific to the u packaging                        | se, the instructions for safe disposal of the product and its   |  |  |
| see other section  |   |  |  |
| 4.4.5 Where specific to the us<br>under normal conditions of s | se, the conditions of storage and shelf-life of the product storage   |  |  |
| see other section  |   |  |  |
| 4.5 Use description Use 5 - Against wood discolour             | ing fungi   |  |  |
| Product type   | PT08 - Wood preservatives (Preservatives)   |  |  |
| Where relevant, an exact description of the authorised use     | Not available   |  |  |
| Target organism(s) (including development stage)               | Scientific name:<br>Common name: wood discolouring fungi<br>Development stage: Not available  |  |  |
| Field(s) of use  | Indoor<br>Outdoor   |  |  |
| Application method(s)  | Method: Open system: brush treatment Detailed description: Not available  |  |  |

4.4.2 Use-specific risk mitigation measures

| Application rate(s) and frequencies   | Application Rate: 200-250 ml/m2 Dilution (%): 0 Number and timing of application: 200-250 g/m2          |  |  |
|---|---|--|--|
| Category(ies) of users  | Professional  |  |  |
|   | General public (non-professional)   |  |  |
| Pack sizes and packaging material   | can, not available , 1  |  |  |
| material  | 1-20L   |  |  |
|   |   |  |  |
| 4.5.1 Use-specific instructions for use   |   |  |  |
| see other section   | see other section   |  |  |
| 4.5.2 Use-specific risk mitiga  | ation measures  |  |  |
| see other section   |   |  |  |
|   | se, the particulars of likely direct or indirect effects, first aid measures to protect the environment |  |  |
| see other section   |   |  |  |
| 4.5.4 Where specific to the use, the instructions for safe disposal of the product and its packaging                        |   |  |  |
| see other section   |   |  |  |
| 1.5.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage |   |  |  |
| see other section   |   |  |  |

#### 4.6 Use description

# Use 6 - Against wood discolouring fungi

| Product type   | PT08 - Wood preservatives (Preservatives)  |
|--|--|
| Where relevant, an exact description of the authorised use | Not available  |
| Target organism(s) (including development stage)           | Scientific name:<br>Common name: wood discolouring fungi<br>Development stage: Not available   |
|  | The decision of the decision o |
| Field(s) of use  | Indoor Outdoor   |
|  |  |
| Application method(s)                                      | Method: Open system: brush treatment Detailed description: Not available   |
| Application rate(s) and frequencies                        | Application Rate: 200-250 ml/m2 Dilution (%): 0 Number and timing of application: 200-250 g/m2   |
| Category(ies) of users                                     | Professional   |
| ,(3,7,3,7,3,7,3,7,3,7,3,7,3,7,3,7,3,7,3,                   | General public (non-professional)  |
| Pack sizes and packaging material                          | can, not available , 1   |
| material   | 1-20L  |
|  |  |
|  |  |
|  |  |
| 4.6.1 Use-specific instructions for use                    |  |

| see other section   |  |  |
|---|--|--|
| 4.6.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment |  |  |
| see other section   |  |  |
| 4.6.4 Where specific to the use, the instructions for safe disposal of the product and its packaging  |  |  |
| see other section   |  |  |
| 4.6.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage                                     |  |  |
| see other section   | see other section  |  |
| 4.7 Use description Use 7 - Against wood discolouring fungi   |  |  |
| Product type  | PT08 - Wood preservatives (Preservatives)  |  |
| Where relevant, an exact description of the authorised use  | Not available  |  |
| Target organism(s) (including development stage)  | Scientific name:<br>Common name: wood discolouring fungi<br>Development stage: Not available |  |
|   |  |  |
| Field(s) of use   | Indoor Outdoor   |  |
|   |  |  |
| Application method(s)   | Method: Open system: brush treatment Detailed description: Not available                     |  |

4.6.2 Use-specific risk mitigation measures

| Application rate(s) and frequencies   | Application Rate: 200-250 ml/m2 Dilution (%): 0 Number and timing of application: 200-250 g/m2          |  |
|---|---|--|
| Category(ies) of users  | Professional  |  |
|   | General public (non-professional)   |  |
| Pack sizes and packaging<br>material  | can, not available , 1  |  |
| materiai  | 1-20L   |  |
|   |   |  |
| 4.7.1 Use-specific instructions for use   |   |  |
| see other section   |   |  |
| 4.7.2 Use-specific risk mitiga  | ation measures  |  |
| see other section   |   |  |
|   | se, the particulars of likely direct or indirect effects, first aid measures to protect the environment |  |
| see other section   |   |  |
| 4.7.4 Where specific to the use, the instructions for safe disposal of the product and its packaging                        |   |  |
| see other section   |   |  |
| 1.7.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage |   |  |
| see other section   |   |  |

#### 4.8 Use description

# Use 8 - Against wood discolouring fungi

| Product type   | PT08 - Wood preservatives (Preservatives)  |
|--|--|
| Where relevant, an exact description of the authorised use | Not available  |
| Target organism(s) (including development stage)           | Scientific name:<br>Common name: wood discolouring fungi<br>Development stage: Not available   |
|  | Indoor   |
| Field(s) of use  | Outdoor  |
|  |  |
| Application method(s)                                      | Method: Open system: brush treatment Detailed description: Not available                       |
| Application rate(s) and frequencies                        | Application Rate: 200-250 ml/m2 Dilution (%): 0 Number and timing of application: 200-250 g/m2 |
| Category(ies) of users                                     | Professional   |
| Category (100) or acces                                    | General public (non-professional)  |
| Pack sizes and packaging                                   | can, not available , 1   |
| material   | 1-20L  |
|  |  |
|  |  |
|  |  |
| 4.8.1 Use-specific instructions for use                    |  |

| see other section   |  |  |
|---|--|--|
| 4.8.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment |  |  |
| see other section   |  |  |
| 4.8.4 Where specific to the use, the instructions for safe disposal of the product and its packaging  |  |  |
| see other section   |  |  |
| 4.8.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage                                     |  |  |
| see other section   | see other section  |  |
| 4.9 Use description Use 9 - Against wood discolour  | ing fungi  |  |
| Product type  | PT08 - Wood preservatives (Preservatives)  |  |
| Where relevant, an exact description of the authorised use  | Not available  |  |
| Target organism(s) (including development stage)  | Scientific name:<br>Common name: wood discolouring fungi<br>Development stage: Not available |  |
| Field(s) of use   | Indoor<br>Outdoor  |  |
| Application method(s)   | Method: Open system: brush treatment Detailed description: Not available                     |  |

4.8.2 Use-specific risk mitigation measures

| Application rate(s) and frequencies   | Application Rate: 200-250 ml/m2 Dilution (%): 0 Number and timing of application: 200-250 g/m2 |  |  |
|---|--|--|--|
| Category(ies) of users  | Professional   |  |  |
|   | General public (non-professional)  |  |  |
| Pack sizes and packaging material   | can, not available , 1   |  |  |
| material  | 1-20L  |  |  |
|   |  |  |  |
| 4.9.1 Use-specific instructions for use   |  |  |  |
| see other section   |  |  |  |
| 4.9.2 Use-specific risk mitiga  | ation measures   |  |  |
| see other section   | see other section  |  |  |
| 4.9.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment |  |  |  |
| see other section   |  |  |  |
| 4.9.4 Where specific to the use, the instructions for safe disposal of the product and its packaging  |  |  |  |
| see other section   |  |  |  |
| 1.9.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage                                     |  |  |  |
| see other section   |  |  |  |

#### 4.10 Use description

# Use 10 - Against wood discolouring fungi

| Product type   | PT08 - Wood preservatives (Preservatives)  |
|--|--|
| Where relevant, an exact<br>description of the authorised<br>use | Not available  |
| Target organism(s) (including development stage)                 | Scientific name:<br>Common name: wood discolouring fungi<br>Development stage: Not available   |
|  | Indoor   |
| Field(s) of use  | Outdoor  |
|  |  |
| Application method(s)  | Method: Open system: brush treatment Detailed description: Not available                       |
| Application rate(s) and frequencies                              | Application Rate: 200-250 ml/m2 Dilution (%): 0 Number and timing of application: 200-250 g/m2 |
| Cotogory/ios) of usors   | Professional   |
| Category(ies) of users   | General public (non-professional)  |
| Pack sizes and packaging material                                | can, not available , 1   |
| materiai   | 1-20L  |
|  |  |
|  |  |
|  |  |
| 4.10.1 Use-specific instructions for use                         |  |

| 4.10.2 Use-specific risk mitigation measures               |  |
|--|--|
| see other section  |  |
| •  | use, the particulars of likely direct or indirect effects, first aid measures to protect the environment |
| see other section  |  |
| 4.10.4 Where specific to the packaging                     | use, the instructions for safe disposal of the product and its   |
| see other section  |  |
| 4.10.5 Where specific to the under normal conditions of s  | use, the conditions of storage and shelf-life of the product storage                                     |
| see other section  |  |
| 4.11 Use description Use 11 - Against wood discolor        | uring fungi  |
| Ose 11 - Agamst wood discolor                              |  |
| Product type   | PT08 - Wood preservatives (Preservatives)  |
| Where relevant, an exact description of the authorised use | Not available  |
| Target organism(s) (including development stage)           | Scientific name:<br>Common name: wood discolouring fungi<br>Development stage: Not available             |
|  |  |
| Field(s) of use  | Indoor   |
|  | Outdoor  |
|  |  |

Method: Open system: brush treatment Detailed description: Not available

Application method(s)

| Application rate(s) and frequencies                        | Application Rate: 200-250 ml/m2 Dilution (%): 0 Number and timing of application: 200-250 g/m2                  |  |
|--|---|--|
| Category(ies) of users                                     | Professional  |  |
|  | General public (non-professional)   |  |
| Pack sizes and packaging material                          | can, not available , 1  |  |
| material   | 1-20L   |  |
|  |   |  |
|  |   |  |
| 4.11.1 Use-specific instruct                               | ions for use  |  |
| see other section  |   |  |
| 4.11.2 Use-specific risk mit                               | igation measures  |  |
| see other section  |   |  |
| <u>-</u>   | e use, the particulars of likely direct or indirect effects, first aid<br>y measures to protect the environment |  |
| see other section  |   |  |
| 4.11.4 Where specific to the packaging                     | e use, the instructions for safe disposal of the product and its  |  |
| see other section  |   |  |
| 4.11.5 Where specific to the<br>under normal conditions of | use, the conditions of storage and shelf-life of the product storage  |  |
| see other section  |   |  |
|  |   |  |

#### 4.12 Use description

# Use 12 - Against wood discolouring fungi

| Product type   | PT08 - Wood preservatives (Preservatives)  |
|--|--|
| Where relevant, an exact description of the authorised use | Not available  |
| Target organism(s) (including development stage)           | Scientific name:<br>Common name: wood discolouring fungi<br>Development stage: Not available   |
| Field(s) of use  | Indoor<br>Outdoor  |
| Application method(s)                                      | Method: Open system: brush treatment Detailed description: Not available                       |
| Application rate(s) and frequencies                        | Application Rate: 200-250 ml/m2 Dilution (%): 0 Number and timing of application: 200-250 g/m2 |
| Category(ies) of users                                     | Professional  General public (non-professional)  |
| Pack sizes and packaging material                          | can, not available , 1 1-20L   |
| 4.12.1 Use-specific instruction                            | ons for use  |

| 4.12.2 Use-specific risk mitigation measures               |  |  |
|--|--|--|
| see other section  |  |  |
|  | use, the particulars of likely direct or indirect effects, first aid measures to protect the environment |  |
| see other section  |  |  |
| 4.12.4 Where specific to the packaging                     | use, the instructions for safe disposal of the product and its   |  |
| see other section  |  |  |
| 4.12.5 Where specific to the under normal conditions of s  | use, the conditions of storage and shelf-life of the product storage                                     |  |
| see other section  |  |  |
| 4.13 Use description Use 13 - Against wood discolor        | ıring fungi  |  |
| Product type   | PT08 - Wood preservatives (Preservatives)  |  |
| Where relevant, an exact description of the authorised use | Not available  |  |
| Target organism(s) (including development stage)           | Scientific name:<br>Common name: wood discolouring fungi<br>Development stage: Not available             |  |
| Field(s) of use  | Indoor<br>Outdoor  |  |

Method: Open system: brush treatment Detailed description: Not available

Application method(s)

| Application rate(s) and requencies                       | Application Rate: 200-250 ml/m2 Dilution (%): 0 Number and timing of application: 200-250 g/m2           |  |
|--|--|--|
| Category(ies) of users                                   | Professional   |  |
|  | General public (non-professional)  |  |
| Pack sizes and packaging material                        | can, not available , 1   |  |
| naterial   | 1-20L  |  |
|  |  |  |
| 4.13.1 Use-specific instruction                          | ons for use  |  |
| see other section  |  |  |
| 4.13.2 Use-specific risk mitig                           | gation measures  |  |
| see other section  |  |  |
|  | use, the particulars of likely direct or indirect effects, first aid measures to protect the environment |  |
| see other section  |  |  |
| 4.13.4 Where specific to the backaging                   | use, the instructions for safe disposal of the product and its   |  |
| see other section  |  |  |
| .13.5 Where specific to the under normal conditions of s | use, the conditions of storage and shelf-life of the product storage                                     |  |
| see other section  |  |  |

#### 4.14 Use description

# Use 14 - Against wood discolouring fungi

| Product type   | PT08 - Wood preservatives (Preservatives)  |
|--|--|
| Where relevant, an exact description of the authorised use | Not available  |
| Target organism(s) (including development stage)           | Scientific name:<br>Common name: wood discolouring fungi<br>Development stage: Not available   |
| Field(s) of use  | Indoor<br>Outdoor  |
| Application method(s)                                      | Method: Open system: brush treatment Detailed description: Not available                       |
| Application rate(s) and frequencies                        | Application Rate: 200-250 ml/m2 Dilution (%): 0 Number and timing of application: 200-250 g/m2 |
| Category(ies) of users                                     | Professional  General public (non-professional)  |
| Pack sizes and packaging<br>material                       | can, not available , 1 1-20L   |
| 4.14.1 Use-specific instructio                             | ons for use  |
| The tipe of the mondon on the tipe                         |  |

| 4.14.2 Use-specific risk mitigation measures                   |  |  |
|--|--|--|
| see other section  |  |  |
|  | use, the particulars of likely direct or indirect effects, first aid measures to protect the environment |  |
| see other section  |  |  |
| 4.14.4 Where specific to the packaging                         | use, the instructions for safe disposal of the product and its   |  |
| see other section  |  |  |
| 4.14.5 Where specific to the ເ<br>under normal conditions of s | use, the conditions of storage and shelf-life of the product<br>torage                                   |  |
| see other section  |  |  |
| 4.15 Use description Use 15 - Against wood discolor            | ıring fungi  |  |
| Product type   | PT08 - Wood preservatives (Preservatives)  |  |
| Where relevant, an exact description of the authorised use     | Not available  |  |
| Target organism(s) (including development stage)               | Scientific name:<br>Common name: wood discolouring fungi<br>Development stage: Not available             |  |
| Field(s) of use  | Indoor<br>Outdoor  |  |

Method: Open system: brush treatment Detailed description: Not available

Application method(s)

| Application rate(s) and frequencies                       | Application Rate: 200-250 ml/m2 Dilution (%): 0 Number and timing of application: 200-250 g/m2           |  |
|---|--|--|
| Category(ies) of users                                    | Professional   |  |
|   | General public (non-professional)  |  |
| Pack sizes and packaging<br>material                      | can, not available , 1   |  |
| material  | 1-20L  |  |
|   |  |  |
| 4.15.1 Use-specific instruction                           | ons for use  |  |
| see other section   |  |  |
| 4.15.2 Use-specific risk mitig                            | ation measures   |  |
| see other section   |  |  |
| -   | use, the particulars of likely direct or indirect effects, first aid measures to protect the environment |  |
| see other section   |  |  |
| 4.15.4 Where specific to the packaging                    | use, the instructions for safe disposal of the product and its   |  |
| see other section   |  |  |
| 1.15.5 Where specific to the under normal conditions of s | use, the conditions of storage and shelf-life of the product storage                                     |  |
| see other section   |  |  |

#### 4.16 Use description

# Use 16 - Against wood discolouring fungi

| Product type   | PT08 - Wood preservatives (Preservatives)  |
|--|--|
| Where relevant, an exact description of the authorised use | Not available  |
| Target organism(s) (including development stage)           | Scientific name:<br>Common name: wood discolouring fungi<br>Development stage: Not available   |
| Field(s) of use  | Indoor<br>Outdoor  |
| Application method(s)                                      | Method: Open system: brush treatment Detailed description: Not available                       |
| Application rate(s) and frequencies                        | Application Rate: 200-250 ml/m2 Dilution (%): 0 Number and timing of application: 200-250 g/m2 |
| Category(ies) of users                                     | Professional  General public (non-professional)  |
| Pack sizes and packaging material                          | can, not available , 1 1-20L   |
|  |  |
| 4.16.1 Use-specific instructions for use                   |  |

| 4.16.2 Use-specific risk mitigation measures   |   |  |
|--|---|--|
| see other section  |   |  |
|  | use, the particulars of likely direct or indirect effects, first aid<br>measures to protect the environment |  |
| see other section  |   |  |
| 4.16.4 Where specific to the packaging   | use, the instructions for safe disposal of the product and its  |  |
| see other section  |   |  |
| 4.16.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage |   |  |
| see other section  |   |  |
| 4.17 Use description   |   |  |
| Use 17 - Against wood discolouring fungi   |   |  |
| Product type   | PT08 - Wood preservatives (Preservatives)   |  |
| Where relevant, an exact description of the authorised use   | Not available   |  |
| Target organism(s) (including development stage)   | Scientific name:<br>Common name: wood discolouring fungi<br>Development stage: Not available                |  |
|  |   |  |
| Field(s) of use  | Indoor Outdoor  |  |

Method: Open system: brush treatment Detailed description: Not available

Application method(s)

| Application rate(s) and frequencies  | Application Rate: 200-250 ml/m2 Dilution (%): 0 Number and timing of application: 200-250 g/m2 |  |  |
|--|--|--|--|
| Category(ies) of users   | Professional  General public (non-professional)  |  |  |
| Pack sizes and packaging material  | can, not available , 1   |  |  |
|  | 1-20L  |  |  |
|  |  |  |  |
| 4.17.1 Use-specific instructio   | ns for use   |  |  |
| see other section  | see other section  |  |  |
| 4.17.2 Use-specific risk mitig   | ation measures   |  |  |
| see other section  |  |  |  |
| 4.17.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment |  |  |  |
| see other section  |  |  |  |
| 4.17.4 Where specific to the use, the instructions for safe disposal of the product and its packaging  |  |  |  |
| see other section  |  |  |  |
| 4.17.5 Where specific to the u<br>under normal conditions of s   | se, the conditions of storage and shelf-life of the product torage                             |  |  |
| see other section  |  |  |  |

#### 4.18 Use description

# Use 18 - Against wood discolouring fungi

| Product type   | PT08 - Wood preservatives (Preservatives)  |
|--|--|
| Where relevant, an exact description of the authorised use | Not available  |
| Target organism(s) (including development stage)           | Scientific name:<br>Common name: wood discolouring fungi<br>Development stage: Not available |
| 1  |  |
| Field(s) of use  | Indoor   |
|  | Outdoor  |
|  |  |
|  | Method: Open system: brush treatment   |
| Application method(s)                                      | Detailed description:<br>Not available   |
|  |  |
| Application rate(s) and                                    | Application Rate: 200-250 ml/m2  |
| frequencies  | Dilution (%): 0<br>Number and timing of application:<br>200-250 g/m2                         |
|  | 200-230 g/mz   |
| Catagory(ica) of upore                                     | Professional   |
| Category(ies) of users                                     | General public (non-professional)  |
|  |  |
| Pack sizes and packaging                                   | can, not available , 1   |
| material   | 1-20L  |
|  |  |
|  |  |
|  |  |
|  |  |
| 4.18.1 Use-specific instructions for use                   |  |

| 4.18.2 Use-specific risk mitigation measures               |  |  |
|--|--|--|
| see other section  |  |  |
|  | use, the particulars of likely direct or indirect effects, first aid measures to protect the environment |  |
| see other section  |  |  |
| 4.18.4 Where specific to the packaging                     | use, the instructions for safe disposal of the product and its   |  |
| see other section  |  |  |
| 4.18.5 Where specific to the under normal conditions of s  | use, the conditions of storage and shelf-life of the product storage                                     |  |
| see other section  |  |  |
| 4.19 Use description                                       |  |  |
| Use 19 - Against wood discolouring fungi                   |  |  |
| Product type   | PT08 - Wood preservatives (Preservatives)  |  |
| Where relevant, an exact description of the authorised use | Not available  |  |
| Target organism(s) (including development stage)           | Scientific name:<br>Common name: wood discolouring fungi<br>Development stage: Not available             |  |
| Field(s) of use  | Indoor   |  |
|  | Outdoor  |  |

Method: Open system: brush treatment Detailed description: Not available

Application method(s)

| Application rate(s) and frequencies                        |   |  |  |  |  |
|--|---|--|--|--|--|
| Category(ies) of users                                     | Professional  |  |  |  |  |
|  | General public (non-professional)   |  |  |  |  |
| Pack sizes and packaging material                          | can, not available , 1  |  |  |  |  |
| material   | 1-20L   |  |  |  |  |
|  |   |  |  |  |  |
| 4.19.1 Use-specific instruct                               | ions for use  |  |  |  |  |
| see other section  |   |  |  |  |  |
| 4.19.2 Use-specific risk mit                               | igation measures  |  |  |  |  |
| see other section  |   |  |  |  |  |
| <u>-</u>   | e use, the particulars of likely direct or indirect effects, first aid<br>y measures to protect the environment |  |  |  |  |
| see other section  |   |  |  |  |  |
| 4.19.4 Where specific to the packaging                     | e use, the instructions for safe disposal of the product and its  |  |  |  |  |
| see other section  |   |  |  |  |  |
| 4.19.5 Where specific to the<br>under normal conditions of | use, the conditions of storage and shelf-life of the product storage  |  |  |  |  |
| see other section  |   |  |  |  |  |
|  |   |  |  |  |  |

# 4.20 Use description

# Use 20 - Against wood discolouring fungi

| Product type   | PT08 - Wood preservatives (Preservatives)  |
|--|--|
| Where relevant, an exact description of the authorised use | Not available  |
| Target organism(s) (including development stage)           | Scientific name:<br>Common name: wood discolouring fungi<br>Development stage: Not available   |
| 1  | Indoor   |
| Field(s) of use  | Outdoor  |
|  |  |
| Application method(s)                                      | Method: Open system: brush treatment Detailed description: Not available                       |
| Application rate(s) and frequencies                        | Application Rate: 200-250 ml/m2 Dilution (%): 0 Number and timing of application: 200-250 g/m2 |
|  |  |
| Category(ies) of users                                     | Professional   |
|  | General public (non-professional)  |
| Pack sizes and packaging                                   | can, not available , 1   |
| material   | 1-20L  |
|  |  |
|  |  |
|  |  |
| 4.20.1 Use-specific instructio                             | ons for use  |

see other section

| 4.20.2 Use-specific risk mitigation measures                   |   |  |  |  |  |  |
|--|---|--|--|--|--|--|
| see other section  |   |  |  |  |  |  |
|  | use, the particulars of likely direct or indirect effects, first aid<br>measures to protect the environment |  |  |  |  |  |
| see other section  |   |  |  |  |  |  |
| 4.20.4 Where specific to the packaging                         | use, the instructions for safe disposal of the product and its  |  |  |  |  |  |
| see other section  |   |  |  |  |  |  |
| 4.20.5 Where specific to the ι<br>under normal conditions of s | use, the conditions of storage and shelf-life of the product torage   |  |  |  |  |  |
| see other section  |   |  |  |  |  |  |
| 4.21 Use description   |   |  |  |  |  |  |
| Use 21 - Against wood discolou                                 | ring fungi  |  |  |  |  |  |
| Product type   | PT08 - Wood preservatives (Preservatives)   |  |  |  |  |  |
| Where relevant, an exact description of the authorised use     |   |  |  |  |  |  |
| Target organism(s) (including development stage)               | Scientific name:<br>Common name: wood discolouring fungi<br>Development stage: Not available                |  |  |  |  |  |
|  | Lindan  |  |  |  |  |  |
| Field(s) of use  | Indoor Outdoor  |  |  |  |  |  |

Method: Open system: brush treatment Detailed description: Not available

Application method(s)

| Application rate(s) and frequencies                       |  |  |  |  |
|---|--|--|--|--|
| Category(ies) of users                                    | Professional   |  |  |  |
|   | General public (non-professional)  |  |  |  |
| Pack sizes and packaging material                         | can, not available , 1   |  |  |  |
| material  | 1-20L  |  |  |  |
|   |  |  |  |  |
| 4.21.1 Use-specific instruction                           | ons for use  |  |  |  |
| see other section   |  |  |  |  |
| 4.21.2 Use-specific risk mitig                            | ation measures   |  |  |  |
| see other section   |  |  |  |  |
| =   | use, the particulars of likely direct or indirect effects, first aid measures to protect the environment |  |  |  |
| see other section   |  |  |  |  |
| 4.21.4 Where specific to the packaging                    | use, the instructions for safe disposal of the product and its   |  |  |  |
| see other section   |  |  |  |  |
| 4.21.5 Where specific to the under normal conditions of s | use, the conditions of storage and shelf-life of the product storage                                     |  |  |  |
| see other section   |  |  |  |  |

#### 5. General directions for use of the meta SPC

#### 5.1. Instructions for use

Sikkens Cetol HLS plus(BP)

For all outside wood, which is not in direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and outer parts), carports, shutters and balcony railings. Not for indoor use.

Sikkens Cetol HLS plus (BP) (Hazel)

For all outside wood, which is not in direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and out parts), carports, shutters and balcony railings. Not for indoor use.

Sikkens Cetol HLS plus (BP) (Boxwood)

For all outside wood, which is not in direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and out parts), carports, shutters and balcony railings. Not for indoor use.

Sikkens Cetol HLS plus (BP) (Blue)

For all outside wood, which is not in direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and out parts), carports, shutters and balcony railings. Not for indoor use.

Sikkens Cetol HLS plus (BP) (Ebony)

For all outside wood, which is not in direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and out parts), carports, shutters and balcony railings. Not for indoor use.

Sikkens Cetol HLS plus (BP) (Teak)

For all outside wood, which is not in direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and out parts), carports, shutters and balcony railings. Not for indoor use.

Sikkens Cetol HLS plus (BP)

For all outside wood, which is not in direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and out parts), carports, shutters and balcony railings. Not for indoor use.

Sikkens Cetol HLS plus (BP) (Dark Oak)

For all outside wood, which is not in direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and out parts), carports, shutters and balcony railings. Not for indoor use.

Sikkens Cetol HLS plus (BP) (Pine)

For all outside wood, which is not in direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and out parts), carports, shutters and balcony railings. Not for indoor use.

Sikkens Cetol HLS plus (BP) (Oregon)

For all outside wood, which is not in direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and out parts), carports, shutters and balcony railings. Not for indoor use.

Sikkens Cetol HLS plus (BP) (Colourless)

For all outside wood, which is not in direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and out parts), carports, shutters and balcony railings. Not for indoor use.

Sikkens Cetol HLS plus (BP) (Olive Green)

For all outside wood, which is not in direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and out parts), carports, shutters and balcony railings. Not for indoor use.

Sikkens Cetol HLS plus (BP) (Cedar)

For all outside wood, which is not in direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and out parts), carports, shutters and balcony railings. Not for indoor use.

Sikkens Cetol HLS plus (BP) (Fir green)

For all outside wood, which is not in direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and out parts), carports, shutters and balcony railings. Not for indoor use.

Sikkens Cetol HLS plus (BP) (Mahogany)

For all outside wood, which is not in direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and out parts), carports, shutters and balcony railings. Not for indoor use.

Sikkens Cetol HLS plus (BP) (Chestnut)

For all outside wood, which is not in direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and out parts), carports, shutters and balcony railings. Not for indoor use.

Sikkens Cetol HLS plus (BP) (Light Oak)

For all outside wood, which is not in direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and out parts), carports, shutters and balcony railings. Not for indoor use.

Sikkens Cetol HLS plus (BP) (Old Pine)

For all outside wood, which is not in direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and out parts), carports, shutters and balcony railings. Not for indoor use

Sikkens Cetol HLS plus (BP) (Larch)

For all outside wood, which is not in direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and out parts), carports, shutters and balcony railings. Not for indoor use.

Sikkens Cetol HLS plus (BP) (Rosewood)

For all outside wood, which is not in direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and out parts), carports, shutters and balcony railings. Not for indoor use.

Sikkens Cetol HLS plus (BP) (Russian Green)

For all outside wood, which is not in direct contact to soil or surface water and not stressed statically, e.g. facades, windows (inner and out parts), carports, shutters and balcony railings. Not for indoor use

#### 5.2. Risk mitigation measures

Sikkens Cetol HLS plus(BP)

Keep out of reach of children. Wear suitable protective clothing and gloves.

Sikkens Cetol HLS plus (BP) (Hazel)

Keep out of reach of children. Wear suitable protective clothing and gloves.

Sikkens Cetol HLS plus (BP) (Boxwood)

Keep out of reach of children. Wear suitable protective clothing and gloves.

Sikkens Cetol HLS plus (BP) (Blue)

Keep out of reach of children. Wear suitable protective clothing and gloves.

Sikkens Cetol HLS plus (BP) (Ebony)

Keep out of reach of children. Wear suitable protective clothing and gloves.

Sikkens Cetol HLS plus (BP) (Teak)

Keep out of reach of children. Wear suitable protective clothing and gloves.

Sikkens Cetol HLS plus (BP)

Keep out of reach of children. Wear suitable protective clothing and gloves. Sikkens Cetol HLS plus (BP) (Dark Oak)

Keep out of reach of children. Wear suitable protective clothing and gloves.

Sikkens Cetol HLS plus (BP) (Pine)

Keep out of reach of children. Wear suitable protective clothing and gloves.

Sikkens Cetol HLS plus (BP) (Oregon)

Keep out of reach of children. Wear suitable protective clothing and gloves.

Sikkens Cetol HLS plus (BP) (Colourless)

Keep out of reach of children. Wear suitable protective clothing and gloves.

Sikkens Cetol HLS plus (BP) (Olive Green)

Keep out of reach of children. Wear suitable protective clothing and gloves.

Sikkens Cetol HLS plus (BP) (Cedar)

Keep out of reach of children. Wear suitable protective clothing and gloves.

Sikkens Cetol HLS plus (BP) (Fir green)

Keep out of reach of children. Wear suitable protective clothing and gloves.

Sikkens Cetol HLS plus (BP) (Mahogany)

Keep out of reach of children. Wear suitable protective clothing and gloves. Sikkens Cetol HLS plus (BP) (Chestnut)

Keep out of reach of children. Wear suitable protective clothing and gloves.

Sikkens Cetol HLS plus (BP) (Light Oak)

Keep out of reach of children. Wear suitable protective clothing and gloves. Sikkens Cetol HLS plus (BP) (Old Pine)

Keep out of reach of children. Wear suitable protective clothing and gloves.

Sikkens Cetol HLS plus (BP) (Larch)

Keep out of reach of children. Wear suitable protective clothing and gloves.

Sikkens Cetol HLS plus (BP) (Rosewood)

Keep out of reach of children. Wear suitable protective clothing and gloves.

Sikkens Cetol HLS plus (BP) (Russian Green)

Keep out of reach of children. Wear suitable protective clothing and gloves

#### 5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

Sikkens Cetol HLS plus(BP)

After skin contact: Take off immediately all contaminated clothing and wash skin immediately with plenty of water and soap. Obtain medical attention if symptoms occur.

After contact with eyes: Rinse immediately with plenty of water and seek medical if symptoms occur.

If swallowed: Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs.

After inhalation: Move affected person into fresh air. Keep person warm and at rest. Provide artificial respiration by trained person if breathing is irregular or arrested. Seek medical advice if symptoms are severe or long lasting. If unconscious place in recovery position and get medical attention immediately.

Sikkens Cetol HLS plus (BP) (Hazel)

After skin contact: Take off immediately all contaminated clothing and wash skin immediately with plenty of water and soap. Obtain medical attention if symptoms occur.

After contact with eyes: Rinse immediately with plenty of water and seek medical if symptoms occur. If swallowed: Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention.

After inhalation: Move the affected person into fresh air. Keep person warm and at rest. Provide artificial respiration by trained person if breathing is irregular or arrested. Seek medical advice if symptoms are severe or long lasting. If unconscious place in recovery position and get medical attention immediately.

Sikkens Cetol HLS plus (BP) (Boxwood)

After skin contact: Take off immediately all contaminated clothing and wash skin immediately with plenty of water and soap. Obtain medical attention if symptoms occur.

After contact with eyes: Rinse immediately with plenty of water and seek medical if symptoms occur. If swallowed: Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention.

After inhalation: Move the affected person into fresh air. Keep person warm and at rest. Provide artificial respiration by trained person if breathing is irregular or arrested. Seek medical advice if symptoms are severe or long lasting. If unconscious place in recovery position and get medical attention immediately.

Sikkens Cetol HLS plus (BP) (Blue)

After skin contact: Take off immediately all contaminated clothing and wash skin immediately with plenty of water and soap. Obtain medical attention if symptoms occur.

After contact with eyes: Rinse immediately with plenty of water and seek medical if symptoms occur. If swallowed: Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention.

After inhalation: Move the affected person into fresh air. Keep person warm and at rest. Provide artificial respiration by trained person if breathing is irregular or arrested. Seek medical advice if symptoms are severe or long lasting. If unconscious place in recovery position and get medical attention immediately.

Sikkens Cetol HLS plus (BP) (Ebony)

After skin contact: Take off immediately all contaminated clothing and wash skin immediately with plenty of water and soap. Obtain medical attention if symptoms occur.

After contact with eyes: Rinse immediately with plenty of water and seek medical if symptoms occur. If swallowed: Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention.

After inhalation: Move the affected person into fresh air. Keep person warm and at rest. Provide artificial respiration by trained person if breathing is irregular or arrested. Seek medical advice if symptoms are severe or long lasting. If unconscious place in recovery position and get medical attention immediately. Sikkens Cetol HLS plus (BP) (Teak)

After skin contact: Take off immediately all contaminated clothing and wash skin immediately with plenty of water and soap. Obtain medical attention if symptoms occur.

After contact with eyes: Rinse immediately with plenty of water and seek medical if symptoms occur. If swallowed: Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention.

After inhalation: Move the affected person into fresh air. Keep person warm and at rest. Provide artificial respiration by trained person if breathing is irregular or arrested. Seek medical advice if symptoms are severe or long lasting. If unconscious place in recovery position and get medical attention immediately. Sikkens Cetol HLS plus (BP)

After skin contact: Take off immediately all contaminated clothing and wash skin immediately with plenty of water and soap. Obtain medical attention if symptoms occur.

After contact with eyes: Rinse immediately with plenty of water and seek medical if symptoms occur. If swallowed: Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention.

After inhalation: Move the affected person into fresh air. Keep person warm and at rest. Provide artificial respiration by trained person if breathing is irregular or arrested. Seek medical advice if symptoms are severe or long lasting. If unconscious place in recovery position and get medical attention immediately.

Sikkens Cetol HLS plus (BP) (Dark Oak)

After skin contact: Take off immediately all contaminated clothing and wash skin immediately with plenty of water and soap. Obtain medical attention if symptoms occur.

After contact with eyes: Rinse immediately with plenty of water and seek medical if symptoms occur. If swallowed: Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention.

After inhalation: Move the affected person into fresh air. Keep person warm and at rest. Provide artificial respiration by trained person if breathing is irregular or arrested. Seek medical advice if symptoms are severe or long lasting. If unconscious place in

recovery position and get medical attention immediately. Sikkens Cetol HLS plus (BP) (Pine)

After skin contact: Take off immediately all contaminated clothing and wash skin immediately with plenty of water and soap. Obtain medical attention if symptoms occur.

After contact with eyes: Rinse immediately with plenty of water and seek medical if symptoms occur. If swallowed: Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention.

After inhalation: Move the affected person into fresh air. Keep person warm and at rest. Provide artificial respiration by trained person if breathing is irregular or arrested. Seek medical advice if symptoms are severe or long lasting. If unconscious place in recovery position and get medical attention immediately.

Sikkens Cetol HLS plus (BP) (Oregon)

After skin contact: Take off immediately all contaminated clothing and wash skin immediately with plenty of water and soap. Obtain medical attention if symptoms occur.

After contact with eyes: Rinse immediately with plenty of water and seek medical if symptoms occur. If swallowed: Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention.

After inhalation: Move the affected person into fresh air. Keep person warm and at rest. Provide artificial respiration by trained person if breathing is irregular or arrested. Seek medical advice if symptoms are severe or long lasting. If unconscious place in recovery position and get medical attention immediately.

Sikkens Cetol HLS plus (BP) (Colourless)

After skin contact: Take off immediately all contaminated clothing and wash skin immediately with plenty of water and soap. Obtain medical attention if symptoms occur.

After contact with eyes: Rinse immediately with plenty of water and seek medical if symptoms occur. If swallowed: Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention.

After inhalation: Move the affected person into fresh air. Keep person warm and at rest. Provide artificial respiration by trained person if breathing is irregular or arrested. Seek medical advice if symptoms are severe or long lasting. If unconscious place in recovery position and get medical attention immediately.

Sikkens Cetol HLS plus (BP) (Olive Green)

After skin contact: Take off immediately all contaminated clothing and wash skin immediately with plenty of water and soap. Obtain medical attention if symptoms occur.

After contact with eyes: Rinse immediately with plenty of water and seek medical if symptoms occur. If swallowed: Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention.

After inhalation: Move the affected person into fresh air. Keep person warm and at rest. Provide artificial respiration by trained person if breathing is irregular or arrested. Seek medical advice if symptoms are severe or long lasting. If unconscious place in recovery position and get medical attention immediately.

Sikkens Cetol HLS plus (BP) (Cedar)

After skin contact: Take off immediately all contaminated clothing and wash skin immediately with plenty of water and soap. Obtain medical attention if symptoms occur.

After contact with eyes: Rinse immediately with plenty of water and seek medical if symptoms occur. If swallowed: Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention.

After inhalation: Move the affected person into fresh air. Keep person warm and at rest. Provide artificial respiration by trained person if breathing is irregular or arrested. Seek medical advice if symptoms are severe or long lasting. If unconscious place in recovery position and get medical attention immediately.

Sikkens Cetol HLS plus (BP) (Fir green)

After skin contact: Take off immediately all contaminated clothing and wash skin immediately with plenty of water and soap. Obtain medical attention if symptoms occur.

After contact with eyes: Rinse immediately with plenty of water and seek medical if symptoms occur. If swallowed: Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention.

After inhalation: Move the affected person into fresh air. Keep person warm and at rest. Provide artificial respiration by trained person if breathing is irregular or arrested. Seek medical advice if symptoms are severe or long lasting. If unconscious place in recovery position and get medical attention immediately.

Sikkens Cetol HLS plus (BP) (Mahogany)

After skin contact: Take off immediately all contaminated clothing and wash skin immediately with plenty of water and soap. Obtain medical attention if symptoms occur.

After contact with eyes: Rinse immediately with plenty of water and seek medical if symptoms occur. If swallowed: Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention.

After inhalation: Move the affected person into fresh air. Keep person warm and at rest. Provide artificial respiration by trained person if breathing is irregular or arrested. Seek medical advice if symptoms are severe or long lasting. If unconscious place in recovery position and get medical attention immediately.

Sikkens Cetol HLS plus (BP) (Chestnut)

After skin contact: Take off immediately all contaminated clothing and wash skin immediately with plenty of water and soap. Obtain medical attention if symptoms occur.

After contact with eyes: Rinse immediately with plenty of water and seek medical if symptoms occur. If swallowed: Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention.

After inhalation: Move the affected person into fresh air. Keep person warm and at rest. Provide artificial respiration by trained person if breathing is irregular or arrested. Seek medical advice if symptoms are severe or long lasting. If unconscious place in recovery position and get medical attention immediately.

Sikkens Cetol HLS plus (BP) (Light Oak)

After skin contact: Take off immediately all contaminated clothing and wash skin immediately with plenty of water and soap. Obtain medical attention if symptoms occur.

After contact with eyes: Rinse immediately with plenty of water and seek medical if symptoms occur. If swallowed: Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention.

After inhalation: Move the affected person into fresh air. Keep person warm and at rest. Provide artificial respiration by trained person if breathing is irregular or arrested. Seek medical advice if symptoms are severe or long lasting. If unconscious place in recovery position and get medical attention immediately.

Sikkens Cetol HLS plus (BP) (Old Pine)

After skin contact: Take off immediately all contaminated clothing and wash skin immediately with plenty of water and soap. Obtain medical attention if symptoms occur.

After contact with eyes: Rinse immediately with plenty of water and seek medical if symptoms occur. If swallowed: Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention.

After inhalation: Move the affected person into fresh air. Keep person warm and at rest. Provide artificial respiration by trained person if breathing is irregular or arrested. Seek medical advice if symptoms are severe or long lasting. If unconscious place in recovery position and get medical attention immediately.

Sikkens Cetol HLS plus (BP) (Larch)

After skin contact: Take off immediately all contaminated clothing and wash skin immediately with plenty of water and soap. Obtain medical attention if symptoms occur.

After contact with eyes: Rinse immediately with plenty of water and seek medical if symptoms occur. If swallowed: Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention.

After inhalation: Move the affected person into fresh air. Keep person warm and at rest. Provide artificial respiration by trained person if breathing is irregular or arrested. Seek medical advice if symptoms are severe or long lasting. If unconscious place in recovery position and get medical attention immediately.

Sikkens Cetol HLS plus (BP) (Rosewood)

After skin contact: Take off immediately all contaminated clothing and wash skin immediately with plenty of water and soap. Obtain medical attention if symptoms occur.

After contact with eyes: Rinse immediately with plenty of water and seek medical if symptoms occur. If swallowed: Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention.

After inhalation: Move the affected person into fresh air. Keep person warm and at rest. Provide artificial respiration by trained person if breathing is irregular or arrested. Seek medical advice if symptoms are severe or long lasting. If unconscious place in recovery position and get medical attention immediately.

Sikkens Cetol HLS plus (BP) (Russian Green)

After skin contact: Take off immediately all contaminated clothing and wash skin immediately with plenty of water and soap. Obtain medical attention if symptoms occur.

After contact with eyes: Rinse immediately with plenty of water and seek medical if symptoms occur. If swallowed: Do not induce vomiting unless expressly instructed by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention.

After inhalation: Move the affected person into fresh air. Keep person warm and at rest. Provide artificial respiration by trained person if breathing is irregular or arrested. Seek medical advice if symptoms are severe or long lasting. If unconscious place in recovery position and get medical attention immediately.

#### 5.4. Instructions for safe disposal of the product and its packaging

Sikkens Cetol HLS plus(BP)

European waste code (EWC): 03 02 05: other wood preservatives containing dangerous substances / 20 01 27: Municipal wastes (household, waste and similar commercial, industrial and institutional wastes) including separately collected fractions: paint, inks, adhesives and resins containing dangerous substances.

Sikkens Cetol HLS plus (BP) (Hazel)

European waste code (EWC): 02 0205: other wood preservatives containing dangerous substances / 20 0127: Municipal wastes (household, waste and similar commercial, industrial and institutional wastes) including separately collected fractions: paint, inks,

adhesives and resins containing dangerous substances.

#### Sikkens Cetol HLS plus (BP) (Boxwood)

European waste code (EWC): 02 0205: other wood preservatives containing dangerous substances / 20 0127: Municipal wastes (household, waste and similar commercial, industrial and institutional wastes) including separately collected fractions: paint, inks, adhesives and resins containing dangerous substances.

#### Sikkens Cetol HLS plus (BP) (Blue)

European waste code (EWC): 02 0205: other wood preservatives containing dangerous substances / 20 0127: Municipal wastes (household, waste and similar commercial, industrial and institutional wastes) including separately collected fractions: paint, inks, adhesives and resins containing dangerous substances.

#### Sikkens Cetol HLS plus (BP) (Ebony)

European waste code (EWC): 02 0205: other wood preservatives containing dangerous substances / 20 0127: Municipal wastes (household, waste and similar commercial, industrial and institutional wastes) including separately collected fractions; paint, inks. adhesives and resins containing dangerous substances.

#### Sikkens Cetol HLS plus (BP) (Teak)

European waste code (EWC): 02 0205: other wood preservatives containing dangerous substances / 20 0127: Municipal wastes (household, waste and similar commercial, industrial and institutional wastes) including separately collected fractions: paint, inks, adhesives and resins containing dangerous substances.

#### Sikkens Cetol HLS plus (BP)

European waste code (EWC): 02 0205: other wood preservatives containing dangerous substances / 20 0127: Municipal wastes (household, waste and similar commercial, industrial and institutional wastes) including separately collected fractions: paint, inks, adhesives and resins containing dangerous substances.

#### Sikkens Cetol HLS plus (BP) (Dark Oak)

European waste code (EWC): 02 0205: other wood preservatives containing dangerous substances / 20 0127: Municipal wastes (household, waste and similar commercial, industrial and institutional wastes) including separately collected fractions: paint, inks, adhesives and resins containing dangerous substances.

#### Sikkens Cetol HLS plus (BP) (Pine)

European waste code (EWC): 02 0205; other wood preservatives containing dangerous substances / 20 0127; Municipal wastes (household, waste and similar commercial, industrial and institutional wastes) including separately collected fractions: paint, inks, adhesives and resins containing dangerous substances.

Sikkens Cetol HLS plus (BP) (Oregon) European waste code (EWC): 02 0205: other wood preservatives containing dangerous substances / 20 0127: Municipal wastes (household, waste and similar commercial, industrial and institutional wastes) including separately collected fractions; paint, inks. adhesives and resins containing dangerous substances.

#### Sikkens Cetol HLS plus (BP) (Colourless)

European waste code (EWC): 02 0205; other wood preservatives containing dangerous substances / 20 0127; Municipal wastes (household, waste and similar commercial, industrial and institutional wastes) including separately collected fractions: paint, inks, adhesives and resins containing dangerous substances.

#### Sikkens Cetol HLS plus (BP) (Olive Green)

European waste code (EWC): 02 0205: other wood preservatives containing dangerous substances / 20 0127: Municipal wastes (household, waste and similar commercial, industrial and institutional wastes) including separately collected fractions: paint, inks, adhesives and resins containing dangerous substances.

#### Sikkens Cetol HLS plus (BP) (Cedar)

European waste code (EWC): 02 0205: other wood preservatives containing dangerous substances / 20 0127: Municipal wastes (household, waste and similar commercial, industrial and institutional wastes) including separately collected fractions: paint, inks, adhesives and resins containing dangerous substances.

#### Sikkens Cetol HLS plus (BP) (Fir green)

European waste code (EWC): 02 0205: other wood preservatives containing dangerous substances / 20 0127: Municipal wastes (household, waste and similar commercial, industrial and institutional wastes) including separately collected fractions: paint, inks, adhesives and resins containing dangerous substances.

#### Sikkens Cetol HLS plus (BP) (Mahogany)

European waste code (EWC): 02 0205: other wood preservatives containing dangerous substances / 20 0127: Municipal wastes (household, waste and similar commercial, industrial and institutional wastes) including separately collected fractions; paint, inks, adhesives and resins containing dangerous substances.

#### Sikkens Cetol HLS plus (BP) (Chestnut)

European waste code (EWC): 02 0205: other wood preservatives containing dangerous substances / 20 0127: Municipal wastes (household, waste and similar commercial, industrial and institutional wastes) including separately collected fractions: paint, inks, adhesives and resins containing dangerous substances.

Sikkens Cetol HLS plus (BP) (Light Oak)

European waste code (EWC): 02 0205: other wood preservatives containing dangerous substances / 20 0127: Municipal wastes (household, waste and similar commercial, industrial and institutional wastes) including separately collected fractions: paint, inks, adhesives and resins containing dangerous substances.

#### Sikkens Cetol HLS plus (BP) (Old Pine)

European waste code (EWC): 02 0205: other wood preservatives containing dangerous substances / 20 0127: Municipal wastes (household, waste and similar commercial, industrial and institutional wastes) including separately collected fractions: paint, inks, adhesives and resins containing dangerous substances.

#### Sikkens Cetol HLS plus (BP) (Larch)

European waste code (EWC): 02 0205: other wood preservatives containing dangerous substances / 20 0127: Municipal wastes (household, waste and similar commercial, industrial and institutional wastes) including separately collected fractions: paint, inks, adhesives and resins containing dangerous substances.

#### Sikkens Cetol HLS plus (BP) (Rosewood)

European waste code (EWC): 02 0205: other wood preservatives containing dangerous substances / 20 0127: Municipal wastes (household, waste and similar commercial, industrial and institutional wastes) including separately collected fractions: paint, inks, adhesives and resins containing dangerous substances.

#### Sikkens Cetol HLS plus (BP) (Russian Green)

European waste code (EWC): 02 0205: other wood preservatives containing dangerous substances / 20 0127: Municipal wastes (household, waste and similar commercial, industrial and institutional wastes) including separately collected fractions: paint, inks, adhesives and resins containing dangerous substances.

#### 5.5. Conditions of storage and shelf-life of the product under normal conditions of storage

Sikkens Cetol HLS plus(BP)

Store product in tightly closed original containers at temperatures about 5 - 30°C. The product is stable for 3 years at room temperature.

Sikkens Cetol HLS plus (BP) (Hazel)

Store product in tightly closed original containers at temperatures about  $5-30^{\circ}$ C. The product is stable for 3 years at room temperature.

Sikkens Cetol HLS plus (BP) (Boxwood)

Store product in tightly closed original containers at temperatures about  $5-30^{\circ}$ C. The product is stable for 3 years at room temperature.

Sikkens Cetol HLS plus (BP) (Blue)

Store product in tightly closed original containers at temperatures about  $5-30^{\circ}$ C. The product is stable for 3 years at room temperature.

Sikkens Cetol HLS plus (BP) (Ebony)

Store product in tightly closed original containers at temperatures about  $5-30^{\circ}$ C. The product is stable for 3 years at room temperature.

Sikkens Cetol HLS plus (BP) (Teak)

Store product in tightly closed original containers at temperatures about  $5-30^{\circ}$ C. The product is stable for 3 years at room temperature.

Sikkens Cetol HLS plus (BP)

Store product in tightly closed original containers at temperatures about  $5-30^{\circ}$ C. The product is stable for 3 years at room temperature.

Sikkens Cetol HLS plus (BP) (Dark Oak)

Store product in tightly closed original containers at temperatures about  $5-30^{\circ}$ C. The product is stable for 3 years at room temperature.

Sikkens Cetol HLS plus (BP) (Pine)

Store product in tightly closed original containers at temperatures about  $5-30^{\circ}$ C. The product is stable for 3 years at room temperature.

Sikkens Cetol HLS plus (BP) (Oregon)

Store product in tightly closed original containers at temperatures about  $5-30^{\circ}$ C. The product is stable for 3 years at room temperature.

Sikkens Cetol HLS plus (BP) (Colourless)

Store product in tightly closed original containers at temperatures about  $5-30^{\circ}$ C. The product is stable for 3 years at room

temperature.

Sikkens Cetol HLS plus (BP) (Olive Green)

Store product in tightly closed original containers at temperatures about  $5-30^{\circ}$ C. The product is stable for 3 years at room temperature.

Sikkens Cetol HLS plus (BP) (Cedar)

Store product in tightly closed original containers at temperatures about 5-30 °C. The product is stable for 3 years at room temperature.

Sikkens Cetol HLS plus (BP) (Fir green)

Store product in tightly closed original containers at temperatures about  $5-30^{\circ}$ C. The product is stable for 3 years at room temperature.

Sikkens Cetol HLS plus (BP) (Mahogany)

Store product in tightly closed original containers at temperatures about  $5-30^{\circ}$ C. The product is stable for 3 years at room temperature.

Sikkens Cetol HLS plus (BP) (Chestnut)

Store product in tightly closed original containers at temperatures about  $5-30^{\circ}$ C. The product is stable for 3 years at room temperature

Sikkens Cetol HLS plus (BP) (Light Oak)

Store product in tightly closed original containers at temperatures about  $5-30^{\circ}$ C. The product is stable for 3 years at room temperature.

Sikkens Cetol HLS plus (BP) (Old Pine)

Store product in tightly closed original containers at temperatures about  $5-30^{\circ}$ C. The product is stable for 3 years at room temperature.

Sikkens Cetol HLS plus (BP) (Larch)

Store product in tightly closed original containers at temperatures about  $5-30^{\circ}$ C. The product is stable for 3 years at room temperature.

Sikkens Cetol HLS plus (BP) (Rosewood)

Store product in tightly closed original containers at temperatures about  $5-30^{\circ}$ C. The product is stable for 3 years at room temperature.

Sikkens Cetol HLS plus (BP) (Russian Green)

Store product in tightly closed original containers at temperatures about  $5-30^{\circ}$ C. The product is stable for 3 years at room temperature.

#### 6. Other information

Sikkens Cetol HLS plus(BP), DK

Sikkens Cetol HLS plus(BPR), IT Sikkens Cetol HLS plus(BPR). CH

Xyladecor Holzschutzlasur BPR, AT

Xyladecor Classic HP(BPR), CZ

Xyladecor Classic HP(BPR), SK

Vivexyl Plus, GR

SADOLIN Classic HP(BPR), HU

SADOLIN Classic HP(BPR), PL

SADOLIN IMPREGNAT CLASSIC HP(BPR), PL

SADOLIN Classic(BPR), PL

SADOLIN IMPREGNAT CLASSIC(BPR), PL

Vivexyl Plus, CY

Vivexyl Plus, BG

Sikkens Cetol HLS plus(BP)

Use biocides safely. Always read the label and product information before use.

P501: Dispose of container to local rules

Sikkens Cetol HLS plus (BP) (Hazel)

Use biocides safely. Always read the label and product information before use.

Suplementary statemet under Labelling: "Contains 3-iodo-2-propynyl butylcarbamate and 2-butanone oxime."

Sikkens Cetol HLS plus (BP) (Boxwood)

Use biocides safely. Always read the label and product information before use.

Suplementary statemet under Labelling: "Contains 3-iodo-2-propynyl butylcarbamate and 2-butanone oxime."

Sikkens Cetol HLS plus (BP) (Blue)

Use biocides safely. Always read the label and product information before use.

Suplementary statemet under Labelling: "Contains 3-iodo-2-propynyl butylcarbamate and 2-butanone oxime."

Sikkens Cetol HLS plus (BP) (Ebony)

Use biocides safely. Always read the label and product information before use.

Suplementary statemet under Labelling: "Contains 3-iodo-2-propynyl butylcarbamate and 2-butanone oxime."

Sikkens Cetol HLS plus (BP) (Teak)

Use biocides safely. Always read the label and product information before use.

Suplementary statemet under Labelling: "Contains 3-iodo-2-propynyl butylcarbamate and 2-butanone oxime."

Sikkens Cetol HLS plus (BP)

Use biocides safely. Always read the label and product information before use.

Suplementary statemet under Labelling: "Contains 3-iodo-2-propynyl butylcarbamate and 2-butanone oxime."

Sikkens Cetol HLS plus (BP) (Dark Oak)

Use biocides safely. Always read the label and product information before use.

Suplementary statemet under Labelling: "Contains 3-iodo-2-propynyl butylcarbamate and 2-butanone oxime."

Sikkens Cetol HLS plus (BP) (Pine)

Use biocides safely. Always read the label and product information before use.

Suplementary statemet under Labelling: "Contains 3-iodo-2-propynyl butylcarbamate and 2-butanone oxime."

Sikkens Cetol HLS plus (BP) (Oregon)

Use biocides safely. Always read the label and product information before use.

Suplementary statemet under Labelling: "Contains 3-iodo-2-propynyl butylcarbamate and 2-butanone oxime."

Sikkens Cetol HLS plus (BP) (Colourless)

Use biocides safely. Always read the label and product information before use.

Suplementary statemet under Labelling: "Contains 3-iodo-2-propynyl butylcarbamate and 2-butanone oxime."

Sikkens Cetol HLS plus (BP) (Olive Green)

Use biocides safely. Always read the label and product information before use.

 $Suplementary\ statemet\ under\ Labelling: \textbf{``} "Contains\ 3-iodo-2-propynyl\ butyl carbamate\ and\ 2-but an one\ oxime."$ 

Sikkens Cetol HLS plus (BP) (Cedar)

Use biocides safely. Always read the label and product information before use.

Suplementary statemet under Labelling: "Contains 3-iodo-2-propynyl butylcarbamate and 2-butanone oxime."

Sikkens Cetol HLS plus (BP) (Fir green)

Use biocides safely. Always read the label and product information before use.

Suplementary statemet under Labelling: "Contains 3-iodo-2-propynyl butylcarbamate and 2-butanone oxime."

Sikkens Cetol HLS plus (BP) (Mahogany)

Use biocides safely. Always read the label and product information before use.

Suplementary statemet under Labelling: "Contains 3-iodo-2-propynyl butylcarbamate and 2-butanone oxime."

Sikkens Cetol HLS plus (BP) (Chestnut)

Use biocides safely. Always read the label and product information before use.

Suplementary statemet under Labelling: "Contains 3-iodo-2-propynyl butylcarbamate and 2-butanone oxime."

Sikkens Cetol HLS plus (BP) (Light Oak)

Use biocides safely. Always read the label and product information before use

Suplementary statemet under Labelling: "Contains 3-iodo-2-propynyl butylcarbamate and 2-butanone oxime."

Sikkens Cetol HLS plus (BP) (Old Pine)

Use biocides safely. Always read the label and product information before use.

Suplementary statemet under Labelling: "Contains 3-iodo-2-propynyl butylcarbamate and 2-butanone oxime."

Sikkens Cetol HLS plus (BP) (Larch)

Use biocides safely. Always read the label and product information before use.

Suplementary statemet under Labelling: "Contains 3-iodo-2-propynyl butylcarbamate and 2-butanone oxime."

Sikkens Cetol HLS plus (BP) (Rosewood)

Use biocides safely. Always read the label and product information before use.

Suplementary statemet under Labelling: "Contains 3-iodo-2-propynyl butylcarbamate and 2-butanone oxime."

Sikkens Cetol HLS plus (BP) (Russian Green)

Use biocides safely. Always read the label and product information before use.

Suplementary statemet under Labelling: "Contains 3-iodo-2-propynyl butylcarbamate and 2-butanone oxime."

Oplysninger til etiket og brugsanvisning for Sikkens Cetol HLS Plus (BP), BPR-reg. nr. 782-7

Rettelse: Tilføiet H412 til bilag 1.

- I. Etiketten skal udformes i overensstemmelse med artikel 69 i biocidforordningen (Forordning (EU) nr. 528/2012), og CLP Forordningen1.
- II. Det er udelukkende ansøgers/godkendelsesindehaverens ansvar, at etiket, mærkning og pakning lever op til lovens krav, jf. biocidforordningen artikel 69. Nedstående tekst i afsnit III er bidrag til overholdelsen af reglerne og således kun en del af de krav, som stilles til blandt andet etiketten.
- III. Etiketten skal indeholde nedenstående oplysninger. Oplysninger i citationstegn skal angives ordret:
- 1) I hovedfeltet:
- "Træbeskyttelsesmiddel (PT8)

Må kun anvendes over jord som træbeskyttelse mod blåsplint. Må kun anvendes i brugsklasse 2 og 3 jf. DS/EN335-1."

2) I advarselsfeltet:

"FORSIGTIG

Skadelig for vandlevendeorganismer, medlangvarige virkninger (H412)

Undgå udledning til miljøet (P273)

Vær opmærksom på, at Arbejdstilsynet har regler for arbejde med bekæmpelsesmidler. Læs nærmere i det eventuelt lovpligtige sikkerhedsdatablad samt i Arbejdstilsynets informationsmateriale om bekæmpelsesmidler.

Vask huden efter arbeide.

1 Europa-Parlamentets og Rådets forordning (EF) Nr. 1272/2008 af 16. december 2008

om klassificering, mærkning og emballering af stoffer og blandinger og om ændring og ophævelse af direktiv 67/548/EØF og 1999/45/EF og om ændring af forordning (EF) nr. 1907/2006

Overtrædelse af nedenstående særligt fremhævede forskrifter kan medføre straf:

Må kun anvendes over jord som træbeskyttelse mod blåsplint. Må kun anvendes i brugsklasse 2 og 3 if. DS/EN335-1.

Må kun anvendes i doseringer på 200-250 ml/m2 ved pensling.

Må ikke anvendes mod andre skadevoldere og ikke i højere doseringer end de i brugsanvisningen nævnte.

Må ikke anvendes indendørs.

Må ikke anvendes til træværk, der kommer i direkte berøring med fødevarer og foderstoffer.

Opbevares utilgængeligt for børn.

Må ikke opbevares sammen med fødevarer, drikkevarer og foderstoffer.

Evt. oplysninger om førstehjælp.

- 3) I deklarationsfeltet:
- a) Teksten "Træbeskyttelsesmiddel BPR-reg. nr. 782-7. Aktivstof og biocidholdigt produkt er godkendt efter biocidforordningen (Forordning (EU) nr. 528/2012)". b) Oplysning om præparattype: "væske" for dette præparat.
- c) Indholdet af aktivstof i vægtprocent og g/L ved 20 °C
- d) Sætningen: "Indeholder IPBC og 2-butanonoxim. Kan udløse allergisk reaktion"
- e) Udløbsdatoen skal anføres. Denne dato må højst være 3 år efter produktionsdatoen. Etikettens dato kan udformes som en henvisning til en produktionsdato andetsteds på emballagen.
- f) Batchnummer eller betegnelse skal anføres.
- g) Pakningsstørrelse i liter.
- h) Navn og firmaadresse, herunder telefonnummer, for en i en medlemsstat etableret fysisk eller juridisk person, som er ansvarlig for markedsføringen (godkendelsesindehaveren).
- 4) Brugsanvisningen:

Oplysninger om skadevoldere, anvendelsesområde og doseringer.

Følgende retningslinjer gælder i forhold til bortskaffelse.

Der skal mærkes med sikkerhedssætning P501: "Indholdet/beholderen bortskaffes i overensstemmelse med kommunale regler for affaldshåndtering."

Derudover skal mærkningen ske efter følgende retningslinjer:

Tom emballage og rester bortskaffes i henhold til kommunale retningslinjer.

# 7. Third information level: individual products in the meta SPC

# 7.1 Trade name(s), authorisation number and specific composition of each individual product

## Trade name(s)

| Sikkens Cetol HLS plus(BP) Hazel        | Market area: DK |
|---|-----------------|
| SADOLIN IMPREGNAT CLASSIC HP +<br>Mahoń | Market area: PL |
| SADOLIN IMPREGNAT CLASSIC + Mahoń       | Market area: PL |
| SADOLIN CLASSIC HP + Mahoń              | Market area: PL |
| SADOLIN CLASSIC + Mahoń                 | Market area: PL |
| SADOLIN Classic HP (BPR) mahagóní       | Market area: HU |
|   |                 |

## **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

BG-0014791-0001 1-1

| Common name                                   | IUPAC name | Function             | CAS number | EC number | Content (%) |
|---|------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |            | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
|   |            |                      |            |           |             |
| Dearomatised hydrocarbon                      |            | Non-active substance | 64742-47-8 |           | 21,843      |

| 2-butanonoxime                               |                | Non-active substance | 96-29-7     | 0,388 |
|--|----------------|----------------------|-------------|-------|
| Alkyd solition                               | Alkyd solution | Non-active substance |             | 35,86 |
| Linseed oil                                  |                | Non-active substance | 8001-26-1   | 2,5   |
| Organic bentonite                            |                | Non-active substance | 68953-58-2  | 0,571 |
| Refined soy lecithin                         |                | Non-active substance | 8002-43-5   | 0,057 |
| Calcium preparation                          |                | Non-active substance | 68551-41-7  | 1,99  |
| Zirconium preparation                        |                | Non-active substance | 22464-99-9  | 1,994 |
| Manganese preparation                        |                | Non-active substance | 15956-58-8  | 0,1   |
| silicon-free polymer                         |                | Non-active substance | 64741-65-7  | 0,2   |
| methylen diaminomethyl polycondensate        |                | Non-active substance | 9011-05-6   | 1,5   |
| magnesium sulphate<br>heptahydrat            |                | Non-active substance | 10034-99-8  | 0,14  |
| component of polyphase AF3                   |                | Non-active substance |             | 1,633 |
| water  |                | Non-active substance | 7732-18-5   | 28,02 |
| substance of the hydrolyphenyl-benzotriazole |                | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                            |                | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                    |                | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black 7                    |                | Non-active substance | 1333-86-4   | 0,311 |
| CI pigment red 101                           |                | Non-active substance | 1309-37-1   | 0,475 |
| CI pigment yellow 42                         |                | Non-active substance | 20344-49-4  | 0,744 |

Sikkens Cetol HLS plus(BP) Boxwood

Market area: DK

(R4BP 3 asset reference number - National Authorisation)

BG-0014791-0002 1-1

| Common name                                   | IUPAC name     | Function             | CAS number | EC number | Content (%) |
|---|----------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |                | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
| Dearomatised<br>hydrocarbon                   |                | Non-active substance | 64742-47-8 |           | 23,1097     |
| 2-butanonoxime                                |                | Non-active substance | 96-29-7    |           | 0,388       |
| Alkyd solition                                | Alkyd solution | Non-active substance |            |           | 35,86       |
| Linseed oil                                   |                | Non-active substance | 8001-26-1  |           | 2,5         |
| Organic bentonite                             |                | Non-active substance | 68953-58-2 |           | 0,571       |
| Refined soy lecithin                          |                | Non-active substance | 8002-43-5  |           | 0,057       |
| Calcium preparation                           |                | Non-active substance | 68551-41-7 |           | 1,99        |
| Zirconium preparation                         |                | Non-active substance | 22464-99-9 |           | 1,994       |
| Manganese preparation                         |                | Non-active substance | 15956-58-8 |           | 0,1         |
| silicon-free polymer                          |                | Non-active substance | 64741-65-7 |           | 0,2         |
| methylen diaminomethyl<br>polycondensate      |                | Non-active substance | 9011-05-6  |           | 1,5         |
| magnesium sulphate<br>heptahydrat             |                | Non-active substance | 10034-99-8 |           | 0,14        |
| component of polyphase<br>AF3                 |                | Non-active substance |            |           | 1,633       |
| water   |                | Non-active substance | 7732-18-5  |           | 28,02       |

| 12/519-17-9 | 0,2   |
|-------------|---|
| 129757-67-1 | 0,1   |
| 96556-05-7  | 0,67  |
| 1309-37-1   | 0,019   |
| 20344-49-4  | 0,189   |
| 13463-67-7  | 0,055   |
| 147-14-8    | 0,0003  |
| t át        | active active 96556-05-7 active tance 1309-37-1 active tance 20344-49-4 active tance 13463-67-7 active tance 13463-67-7 |

Sikkens Cetol HLS plus(BP) Blue Market area: DK

## **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

BG-0014791-0003 1-1

| IUPAC name     | Function                |  |  |  |
|----------------|-------------------------|--|--|--|
|                | FUIICIIOII              | CAS number   | EC number  | Content (%)  |
|                | Active Substance        | 55406-53-6   | 259-627-5  | 0,7  |
|                |                         |  |  |  |
|                | Non-active<br>substance | 64742-47-8   |  | 23,372   |
|                | Non-active substance    | 96-29-7  |  | 0,388  |
| Alkyd solution | Non-active substance    |  |  | 35,86  |
|                | Non-active substance    | 8001-26-1  |  | 2,5  |
|                | Non-active<br>substance | 68953-58-2   |  | 0,571  |
|                | Alkyd solution          | Non-active substance  Non-active substance  Alkyd solution  Non-active substance  Non-active substance  Non-active substance | Substance  Non-active 68953-58-2 | Non-active substance 64742-47-8  Non-active substance 96-29-7  Alkyd solution Non-active substance 8001-26-1  Non-active substance 8001-26-1 |

| Refined soy lecithin                                | Non-active substance | 8002-43-5   | 0,057 |
|---|----------------------|-------------|-------|
| Calcium preparation                                 | Non-active substance | 68551-41-7  | 1,99  |
| Zirconium preparation                               | Non-active substance | 22464-99-9  | 1,994 |
| Manganese preparation                               | Non-active substance | 15956-58-8  | 0,1   |
| silicon-free polymer                                | Non-active substance | 64741-65-7  | 0,2   |
| methylen diaminomethyl<br>polycondensate            | Non-active substance | 9011-05-6   | 1,5   |
| magnesium sulphate<br>heptahydrat                   | Non-active substance | 10034-99-8  | 0,14  |
| component of polyphase<br>AF3                       | Non-active substance |             | 1,633 |
| water   | Non-active substance | 7732-18-5   | 28,02 |
| substance of the<br>hydrolyphenyl-<br>benzotriazole | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                                   | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                           | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment blue 15:4                                | Non-active substance | 147-14-8    | 0,001 |

| Sikkens Cetol HLS plus(BP) Ebony             | Market area: DK |
|--|-----------------|
| SADOLIN Classic HP(BPR) paliszander          | Market area: HU |
| SADOLIN IMPREGNAT CLASSIC HP +<br>Palisander | Market area: PL |
| SADOLIN IMPREGNAT CLASSIC +<br>Palisander    | Market area: PL |
| SADOLIN CLASSIC HP + Palisander              | Market area: PL |
|  |                 |

| SADOLIN CLASSIC + Palisander           | Market area: PL |
|--|-----------------|
| Sikkens Cetol HLS plus(BPR) Ebenholz   | Market area: CH |
| Xyladecor Holzschutzlasur BPR Ebenholz | Market area: AT |
|  |                 |

(R4BP 3 asset reference number - National Authorisation)

BG-0014791-0004 1-1

| Common name                                   | IUPAC name     | Function             | CAS number | EC number | Content (%) |
|---|----------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |                | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
| Dearomatised<br>hydrocarbon                   |                | Non-active substance | 64742-47-8 |           | 22,351      |
| 2-butanonoxime                                |                | Non-active substance | 96-29-7    |           | 0,388       |
| Alkyd solition                                | Alkyd solution | Non-active substance |            |           | 35,86       |
| Linseed oil                                   |                | Non-active substance | 8001-26-1  |           | 2,5         |
| Organic bentonite                             |                | Non-active substance | 68953-58-2 |           | 0,571       |
| Refined soy lecithin                          |                | Non-active substance | 8002-43-5  |           | 0,057       |
| Calcium preparation                           |                | Non-active substance | 68551-41-7 |           | 1,99        |
| Zirconium preparation                         |                | Non-active substance | 22464-99-9 |           | 1,994       |
| Manganese preparation                         |                | Non-active substance | 15956-58-8 |           | 0,1         |
| silicon-free polymer                          |                | Non-active substance | 64741-65-7 |           | 0,2         |

| methylen diaminomethyl<br>polycondensate            | Non-active substance | 9011-05-6   | 1,5   |
|---|----------------------|-------------|-------|
| magnesium sulphate<br>heptahydrat                   | Non-active substance | 10034-99-8  | 0,14  |
| component of polyphase<br>AF3                       | Non-active substance |             | 1,633 |
| water   | Non-active substance | 7732-18-5   | 28,02 |
| substance of the<br>hydrolyphenyl-<br>benzotriazole | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                                   | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                           | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black<br>7                        | Non-active substance | 1333-86-4   | 0,618 |
| CI pigment red 101                                  | Non-active substance | 1309-37-1   | 0,359 |
| CI pigment red 122                                  | Non-active substance | 980-26-7    | 0,045 |

| Sikkens Cetol HLS plus(BP) Teak    | Market area: DK |
|------------------------------------|-----------------|
| SADOLIN Classic HP (BPR) teak      | Market area: HU |
| SADOLIN IMPREGNAT Classic HP + Tek | Market area: PL |
| SADOLIN CLASSIC + Tek              | Market area: PL |
| SADOLIN IMPREGNAT CLASSIC + Tek    | Market area: PL |
| SADOLIN Classic HP + Tek           | Market area: PL |
| Sikkens Cetol HLS plus (BPR) Teak  | Market area: IT |
| Xyladecor Holzschutzlasur BP Teak  | Market area: AT |

| Sikkens Cetol HLS plus (BPR) Teak | Market area: CH |
|-----------------------------------|-----------------|
| BG-0014791-0005 1-1               |                 |

(R4BP 3 asset reference number - National Authorisation)

| Common name                                   | IUPAC name     | Function                | CAS number | EC number | Content (%) |
|---|----------------|-------------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |                | Active Substance        | 55406-53-6 | 259-627-5 | 0,7         |
|   |                |                         |            |           |             |
| Dearomatised hydrocarbon                      |                | Non-active substance    | 64742-47-8 |           | 22,04       |
| 2-butanonoxime                                |                | Non-active substance    | 96-29-7    |           | 0,388       |
| Alkyd solition                                | Alkyd solution | Non-active substance    |            |           | 35,86       |
| Linseed oil                                   |                | Non-active substance    | 8001-26-1  |           | 2,5         |
| Organic bentonite                             |                | Non-active substance    | 68953-58-2 |           | 0,571       |
| Refined soy lecithin                          |                | Non-active substance    | 8002-43-5  |           | 0,057       |
| Calcium preparation                           |                | Non-active substance    | 68551-41-7 |           | 1,99        |
| Zirconium preparation                         |                | Non-active substance    | 22464-99-9 |           | 1,994       |
| Manganese preparation                         |                | Non-active substance    | 15956-58-8 |           | 0,1         |
| silicon-free polymer                          |                | Non-active substance    | 64741-65-7 |           | 0,2         |
| methylen diaminomethyl polycondensate         |                | Non-active<br>substance | 9011-05-6  |           | 1,5         |
| magnesium sulphate<br>heptahydrat             |                | Non-active substance    | 10034-99-8 |           | 0,14        |

| component of polyphase<br>AF3                       | Non-active substance    |             | 1,633 |
|---|-------------------------|-------------|-------|
| water   | Non-active substance    | 7732-18-5   | 28,02 |
| substance of the<br>hydrolyphenyl-<br>benzotriazole | Non-active<br>substance | 127519-17-9 | 0,2   |
| decanediodic acid                                   | Non-active substance    | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                           | Non-active substance    | 96556-05-7  | 0,67  |
| CI pigment carbon black 7                           | Non-active substance    | 1333-86-4   | 0,063 |
| CI pigment red 101                                  | Non-active substance    | 1309-37-1   | 0,635 |
| CI pigment yellow 42                                | Non-active substance    | 20344-49-4  | 0,635 |
|   | ·                       |             |       |

| Sikkens Cetol HLS plus (Walnut)                 | Market area: DK |
|---|-----------------|
| SADOLIN Classic HP(BPR) dio                     | Market area: HU |
| SADOLIN IMPREGNAT CLASSIC HP +<br>Orzech Włoski | Market area: PL |
| SADOLIN IMPREGNAT CLASSIC + Orzech<br>Włoski    | Market area: PL |
| SADOLIN CLASSIC + Orzech Włoski                 | Market area: PL |
| SADOLIN CLASSIC HP + Orzech Włoski              | Market area: PL |
| Sikkens Cetol HLS plus(BPR) Nussbaum            | Market area: CH |
| Sikkens Cetol HLS plus(BPR) Noce                | Market area: IT |
| Xyladecor Holzschutzlasur BPR Nussbaum          | Market area: AT |

(R4BP 3 asset reference number - National Authorisation)

BG-0014791-0006 1-1

| Common name                                   | IUPAC name     | Function             | CAS number | EC number | Content (%) |
|---|----------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |                | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
| Dearomatised<br>hydrocarbon                   |                | Non-active substance | 64742-47-8 |           | 23,373      |
| 2-butanonoxime                                |                | Non-active substance | 96-29-7    |           | 0,388       |
| Alkyd solition                                | Alkyd solution | Non-active substance |            |           | 35,86       |
| Linseed oil                                   |                | Non-active substance | 8001-26-1  |           | 2,5         |
| Organic bentonite                             |                | Non-active substance | 68953-58-2 |           | 0,571       |
| Refined soy lecithin                          |                | Non-active substance | 8002-43-5  |           | 0,057       |
| Calcium preparation                           |                | Non-active substance | 68551-41-7 |           | 1,99        |
| Zirconium preparation                         |                | Non-active substance | 22464-99-9 |           | 1,994       |
| Manganese preparation                         |                | Non-active substance | 15956-58-8 |           | 0,1         |
| silicon-free polymer                          |                | Non-active substance | 64741-65-7 |           | 0,2         |
| methylen diaminomethyl<br>polycondensate      |                | Non-active substance | 9011-05-6  |           | 1,5         |
| magnesium sulphate<br>heptahydrat             |                | Non-active substance | 10034-99-8 |           | 0,14        |
| component of polyphase<br>AF3                 |                | Non-active substance |            |           | 1,633       |
| water   |                | Non-active substance | 7732-18-5  |           | 28,02       |

| substance of the<br>hydrolyphenyl-<br>benzotriazole | Non-active substance | 127519-17-9 | 0,2   |
|---|----------------------|-------------|-------|
| decanediodic acid                                   | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                           | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black<br>7                        | Non-active substance | 1333-86-4   | 0,207 |
| CI pigment red 101                                  | Non-active substance | 1309-37-1   | 1,139 |
| CI pigment yellow 42                                | Non-active substance | 20344-49-4  | 0,075 |

| Sikkens Cetol HLS plus(BP) Dark Oak       | Market area: DK |
|---|-----------------|
| Sikkens Cetol HLS plus(BPR) Eiche Dunkel  | Market area: CH |
| Sikkens Cetol HLS plus(BPR) Quercia Scuro | Market area: IT |
| Xyladecor Holzschutzlasur BPR Eiche       | Market area: AT |
|   |                 |

## **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

BG-0014791-0007 1-1

| Common name                                   | IUPAC name | Function             | CAS number | EC number | Content (%) |
|---|------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |            | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
|   |            |                      |            |           |             |
| Dearomatised hydrocarbon                      |            | Non-active substance | 64742-47-8 |           | 22,157      |
| 2-butanonoxime                                |            | Non-active substance | 96-29-7    |           | 0,388       |

| Alkyd solition                               | Alkyd solution | Non-active substance |             | 35,86 |
|--|----------------|----------------------|-------------|-------|
| Linseed oil                                  |                | Non-active substance | 8001-26-1   | 2,5   |
| Organic bentonite                            |                | Non-active substance | 68953-58-2  | 0,571 |
| Refined soy lecithin                         |                | Non-active substance | 8002-43-5   | 0,057 |
| Calcium preparation                          |                | Non-active substance | 68551-41-7  | 1,99  |
| Zirconium preparation                        |                | Non-active substance | 22464-99-9  | 1,994 |
| Manganese preparation                        |                | Non-active substance | 15956-58-8  | 0,1   |
| silicon-free polymer                         |                | Non-active substance | 64741-65-7  | 0,2   |
| methylen diaminomethyl polycondensate        |                | Non-active substance | 9011-05-6   | 1,5   |
| magnesium sulphate<br>heptahydrat            |                | Non-active substance | 10034-99-8  | 0,14  |
| component of polyphase AF3                   |                | Non-active substance |             | 1,633 |
| water  |                | Non-active substance | 7732-18-5   | 28,02 |
| substance of the hydrolyphenyl-benzotriazole |                | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                            |                | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                    |                | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black                      |                | Non-active substance | 1333-86-4   | 0,079 |
| CI pigment red 101                           |                | Non-active substance | 1309-37-1   | 0,553 |
| CI pigment yellow 42                         |                | Non-active substance | 20344-49-4  | 0,584 |

| Trade name(s) | Sikkens Cetol HLS plus(BP) Pine | Market area: DK |  |
|---------------|---------------------------------|-----------------|--|
|               |                                 |                 |  |

| SADOLIN Classic HP (BPR) fenyő            | Market area: HU |
|---|-----------------|
| SADOLIN IMPREGNAT CLASSIC HP +<br>Piniowy | Market area: PL |
| SADOLIN IMPREGNAT CLASSIC +<br>Piniowy    | Market area: PL |
| SADOLIN CLASSIC HP + Piniowy              | Market area: PL |
| SADOLIN CLASSIC + Piniowy                 | Market area: PL |
| Sikkens Cetol HLS plus(BPR) Kiefer        | Market area: CH |
| Sikkens Cetol HLS plus(BPR) Pino          | Market area: IT |
| Xyladecor Holzschutzlasur BPR Pinie       | Market area: AT |
|   |                 |

(R4BP 3 asset reference number - National Authorisation)

BG-0014791-0008 1-1

| Common name                                   | IUPAC name     | Function             | CAS number | EC number | Content (%) |
|---|----------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |                | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
|   |                |                      |            |           |             |
| Dearomatised hydrocarbon                      |                | Non-active substance | 64742-47-8 |           | 22,042      |
| 2-butanonoxime                                |                | Non-active substance | 96-29-7    |           | 0,388       |
| Alkyd solition                                | Alkyd solution | Non-active substance |            |           | 35,86       |

| Linseed oil   | Non-active substance | 8001-26-1   | 2,5   |
|---|----------------------|-------------|-------|
| Organic bentonite                                   | Non-active substance | 68953-58-2  | 0,571 |
| Refined soy lecithin                                | Non-active substance | 8002-43-5   | 0,057 |
| Calcium preparation                                 | Non-active substance | 68551-41-7  | 1,99  |
| Zirconium preparation                               | Non-active substance | 22464-99-9  | 1,994 |
| Manganese preparation                               | Non-active substance | 15956-58-8  | 0,1   |
| silicon-free polymer                                | Non-active substance | 64741-65-7  | 0,2   |
| methylen diaminomethyl<br>polycondensate            | Non-active substance | 9011-05-6   | 1,5   |
| magnesium sulphate<br>heptahydrat                   | Non-active substance | 10034-99-8  | 0,14  |
| component of polyphase<br>AF3                       | Non-active substance |             | 1,633 |
| water   | Non-active substance | 7732-18-5   | 28,02 |
| substance of the<br>hydrolyphenyl-<br>benzotriazole | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                                   | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                           | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment red 101                                  | Non-active substance | 1309-37-1   | 0,06  |
| CI pigment yellow 42                                | Non-active substance | 20344-49-4  | 1,271 |

| Trade name(s) | Sikkens Cetol HLS plus(BP) Oregon    | Market area: DK |  |
|---------------|--------------------------------------|-----------------|--|
|               | Xyladecor Holzschutzlasur BPR Oregon | Market area: AT |  |

BG-0014791-0009 1-1

(R4BP 3 asset reference number - National Authorisation)

| Common name                                   | IUPAC name     | Function             | CAS number | EC number | Content (%) |
|---|----------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |                | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
|   |                |                      |            |           |             |
| Dearomatised<br>hydrocarbon                   |                | Non-active substance | 64742-47-8 |           | 22,199      |
| 2-butanonoxime                                |                | Non-active substance | 96-29-7    |           | 0,388       |
| Alkyd solition                                | Alkyd solution | Non-active substance |            |           | 35,86       |
| Linseed oil                                   |                | Non-active substance | 8001-26-1  |           | 2,5         |
| Organic bentonite                             |                | Non-active substance | 68953-58-2 |           | 0,571       |
| Refined soy lecithin                          |                | Non-active substance | 8002-43-5  |           | 0,057       |
| Calcium preparation                           |                | Non-active substance | 68551-41-7 |           | 1,99        |
| Zirconium preparation                         |                | Non-active substance | 22464-99-9 |           | 1,994       |
| Manganese preparation                         |                | Non-active substance | 15956-58-8 |           | 0,1         |
| silicon-free polymer                          |                | Non-active substance | 64741-65-7 |           | 0,2         |
| methylen diaminomethyl polycondensate         |                | Non-active substance | 9011-05-6  |           | 1,5         |
| magnesium sulphate<br>heptahydrat             |                | Non-active substance | 10034-99-8 |           | 0,14        |
| component of polyphase<br>AF3                 |                | Non-active substance |            |           | 1,633       |
| water   |                | Non-active substance | 7732-18-5  |           | 28,02       |

| substance of the<br>hydrolyphenyl-<br>benzotriazole | Non-active substance | 127519-17-9 | 0,2   |
|---|----------------------|-------------|-------|
| decanediodic acid                                   | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                           | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black<br>7                        | Non-active substance | 1333-86-4   | 0,007 |
| CI pigment red 101                                  | Non-active substance | 1309-37-1   | 0,13  |
| CI pigment yellow 42                                | Non-active substance | 20344-49-4  | 1,037 |

| -   |                 |
|---|-----------------|
| Sikkens Cetol HLS plus(BP) Colourless       | Market area: DK |
| SADOLIN Classic HP (BPR) színtelen          | Market area: HU |
| SADOLIN IMPREGNAT CLASSIC HP +<br>Bezbarwny | Market area: PL |
| SADOLIN IMPREGNAT CLASSIC +<br>Bezbarwny    | Market area: PL |
| SADOLIN CLASSIC HP + Bezbarwny              | Market area: PL |
| SADOLIN CLASSIC + Bezbarwny                 | Market area: PL |
| Sikkens Cetol HLS plus(BPR) Farblos         | Market area: CH |
| Sikkens Cetol HLS plus(BPR) Transparente    | Market area: IT |
| Xyladecor Holzschutzlasur BPR Farblos       | Market area: AT |
| Vivexyl Plus Colorless 501                  | Market area: CY |
| Vivexyl Plus Colorless 501                  | Market area: BG |
|   |                 |

| Vivexyl Plus Colorless 501 | Market area: GR |
|----------------------------|-----------------|
| BG-0014791-0010 1-1        |                 |

(R4BP 3 asset reference number - National Authorisation)

| Common name                                   | IUPAC name     | Function             | CAS number | EC number | Content (%) |
|---|----------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |                | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
| Dearomatised hydrocarbon                      |                | Non-active substance | 64742-47-8 |           | 23,373      |
| 2-butanonoxime                                |                | Non-active substance | 96-29-7    |           | 0,388       |
| Alkyd solition                                | Alkyd solution | Non-active substance |            |           | 35,86       |
| Linseed oil                                   |                | Non-active substance | 8001-26-1  |           | 2,5         |
| Organic bentonite                             |                | Non-active substance | 68953-58-2 |           | 0,571       |
| Refined soy lecithin                          |                | Non-active substance | 8002-43-5  |           | 0,057       |
| Calcium preparation                           |                | Non-active substance | 68551-41-7 |           | 1,99        |
| Zirconium preparation                         |                | Non-active substance | 22464-99-9 |           | 1,994       |
| Manganese preparation                         |                | Non-active substance | 15956-58-8 |           | 0,1         |
| silicon-free polymer                          |                | Non-active substance | 64741-65-7 |           | 0,2         |
| methylen diaminomethyl polycondensate         |                | Non-active substance | 9011-05-6  |           | 1,5         |
| magnesium sulphate<br>heptahydrat             |                | Non-active substance | 10034-99-8 |           | 0,14        |

| component of polyphase<br>AF3                | Non-active substance |             | 1,633 |
|--|----------------------|-------------|-------|
| water  | Non-active substance | 7732-18-5   | 28,02 |
| substance of the hydrolyphenyl-benzotriazole | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                            | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                    | Non-active substance | 96556-05-7  | 0,67  |

| Sikkens Cetol HLS plus(BP) Olive Green   | Market area: DK |
|--|-----------------|
| SADOLIN IMPREGNAT CLASSIC HP +<br>Akacja | Market area: PL |
| SADOLIN IMPREGNAT CLASSIC + Akacja       | Market area: PL |
| SADOLIN CLASSIC HP + Akacja              | Market area: PL |
| SADOLIN CLASSIC + Akacja                 | Market area: PL |
|  |                 |

## **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

BG-0014791-0011 1-1

| Common name                                   | IUPAC name | Function             | CAS number | EC number | Content (%) |
|---|------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |            | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
|   |            |                      |            |           |             |
| Dearomatised<br>hydrocarbon                   |            | Non-active substance | 64742-47-8 |           | 22,38       |
| 2-butanonoxime                                |            | Non-active substance | 96-29-7    |           | 0,388       |

| Alkyd solition                              | Alkyd solution | Non-active substance |             | 35,86 |
|---|----------------|----------------------|-------------|-------|
| Linseed oil                                 |                | Non-active substance | 8001-26-1   | 2,5   |
| Organic bentonite                           |                | Non-active substance | 68953-58-2  | 0,571 |
| Refined soy lecithin                        |                | Non-active substance | 8002-43-5   | 0,057 |
| Calcium preparation                         |                | Non-active substance | 68551-41-7  | 1,99  |
| Zirconium preparation                       |                | Non-active substance | 22464-99-9  | 1,994 |
| Manganese preparation                       |                | Non-active substance | 15956-58-8  | 0,1   |
| silicon-free polymer                        |                | Non-active substance | 64741-65-7  | 0,2   |
| methylen diaminomethyl polycondensate       |                | Non-active substance | 9011-05-6   | 1,5   |
| magnesium sulphate<br>heptahydrat           |                | Non-active substance | 10034-99-8  | 0,14  |
| component of polyphase<br>AF3               |                | Non-active substance |             | 1,633 |
| water                                       |                | Non-active substance | 7732-18-5   | 28,02 |
| substance of the hydrolyphenylbenzotriazole |                | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                           |                | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                   |                | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black 7                   |                | Non-active substance | 1333-86-4   | 0,306 |
| CI pigment red 101                          |                | Non-active substance | 1309-37-1   | 0,208 |
| CI pigment yellow 42                        |                | Non-active substance | 20344-49-4  | 0,389 |
| CI pigment green 7                          |                | Non-active substance | 1328-53-6   | 0,09  |

| Sikkens Cetol HLS plus(BP) Cedar | Market area: DK |
|----------------------------------|-----------------|
|                                  |                 |

Xyladecor Holzschutzlasur BPR Zeder Market area: AT

BG-0014791-0012 1-1

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

| Common name                                   | IUPAC name     | Function             | CAS number | EC number | Content (%) |
|---|----------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |                | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
| Dearomatised hydrocarbon                      |                | Non-active substance | 64742-47-8 |           | 22,483      |
| 2-butanonoxime                                |                | Non-active substance | 96-29-7    |           | 0,388       |
| Alkyd solition                                | Alkyd solution | Non-active substance |            |           | 35,86       |
| Linseed oil                                   |                | Non-active substance | 8001-26-1  |           | 2,5         |
| Organic bentonite                             |                | Non-active substance | 68953-58-2 |           | 0,571       |
| Refined soy lecithin                          |                | Non-active substance | 8002-43-5  |           | 0,057       |
| Calcium preparation                           |                | Non-active substance | 68551-41-7 |           | 1,99        |
| Zirconium preparation                         |                | Non-active substance | 22464-99-9 |           | 1,994       |
| Manganese preparation                         |                | Non-active substance | 15956-58-8 |           | 0,1         |
| silicon-free polymer                          |                | Non-active substance | 64741-65-7 |           | 0,2         |
| methylen diaminomethyl polycondensate         |                | Non-active substance | 9011-05-6  |           | 1,5         |
| magnesium sulphate<br>heptahydrat             |                | Non-active substance | 10034-99-8 |           | 0,14        |

| component of polyphase<br>AF3                       | Non-active substance |             | 1,633 |
|---|----------------------|-------------|-------|
| water   | Non-active substance | 7732-18-5   | 28,02 |
| substance of the<br>hydrolyphenyl-<br>benzotriazole | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                                   | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                           | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black<br>7                        | Non-active substance | 1333-86-4   | 0,031 |
| CI pigment red 101                                  | Non-active substance | 1309-37-1   | 0,215 |
| CI pigment yellow 42                                | Non-active substance | 20344-49-4  | 0,644 |

| Sikkens Cetol HLS plus(BP) Fir Green     | Market area: DK |
|--|-----------------|
| Xyladecor Holzschutzlasur BPR Tannengrün | Market area: AT |
|  |                 |

## **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

| Common name                                   | IUPAC name | Function             | CAS number | EC number | Content (%) |
|---|------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |            | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
|   |            |                      |            |           |             |
| Dearomatised<br>hydrocarbon                   |            | Non-active substance | 64742-47-8 |           | 22,23       |
| 2-butanonoxime                                |            | Non-active substance | 96-29-7    |           | 0,388       |

BG-0014791-0013 1-1

| Alkyd solition                                      | Alkyd solution | Non-active substance |             | 35,86 |
|---|----------------|----------------------|-------------|-------|
| Linseed oil   |                | Non-active substance | 8001-26-1   | 2,5   |
| Organic bentonite                                   |                | Non-active substance | 68953-58-2  | 0,571 |
| Refined soy lecithin                                |                | Non-active substance | 8002-43-5   | 0,057 |
| Calcium preparation                                 |                | Non-active substance | 68551-41-7  | 1,99  |
| Zirconium preparation                               |                | Non-active substance | 22464-99-9  | 1,994 |
| Manganese preparation                               |                | Non-active substance | 15956-58-8  | 0,1   |
| silicon-free polymer                                |                | Non-active substance | 64741-65-7  | 0,2   |
| methylen diaminomethyl polycondensate               |                | Non-active substance | 9011-05-6   | 1,5   |
| magnesium sulphate<br>heptahydrat                   |                | Non-active substance | 10034-99-8  | 0,14  |
| component of polyphase AF3                          |                | Non-active substance |             | 1,633 |
| water   |                | Non-active substance | 7732-18-5   | 28,02 |
| substance of the<br>hydrolyphenyl-<br>benzotriazole |                | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                                   |                | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                           |                | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black 7                           |                | Non-active substance | 1333-86-4   | 0,401 |
| CI pigment red 101                                  |                | Non-active substance | 1309-37-1   | 0,231 |
| CI pigment yellow 42                                |                | Non-active substance | 20344-49-4  | 0,407 |
| CI pigment green 7                                  |                | Non-active substance | 1328-53-6   | 0,104 |

Sikkens Cetol HLS plus(BP) Mahogany

Market area: DK

Xyladecor Holzschutzlasur BPR Mahagoni Market area: AT

BG-0014791-0014 1-1

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

| Common name                                   | IUPAC name     | Function                | CAS number | EC number | Content (%) |
|---|----------------|-------------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |                | Active Substance        | 55406-53-6 | 259-627-5 | 0,7         |
| Dearomatised hydrocarbon                      |                | Non-active substance    | 64742-47-8 |           | 21,908      |
| 2-butanonoxime                                |                | Non-active substance    | 96-29-7    |           | 0,388       |
| Alkyd solition                                | Alkyd solution | Non-active substance    |            |           | 35,86       |
| Linseed oil                                   |                | Non-active<br>substance | 8001-26-1  |           | 2,5         |
| Organic bentonite                             |                | Non-active substance    | 68953-58-2 |           | 0,571       |
| Refined soy lecithin                          |                | Non-active substance    | 8002-43-5  |           | 0,057       |
| Calcium preparation                           |                | Non-active substance    | 68551-41-7 |           | 1,99        |
| Zirconium preparation                         |                | Non-active substance    | 22464-99-9 |           | 1,994       |
| Manganese preparation                         |                | Non-active substance    | 15956-58-8 |           | 0,1         |
| silicon-free polymer                          |                | Non-active substance    | 64741-65-7 |           | 0,2         |
| methylen diaminomethyl polycondensate         |                | Non-active substance    | 9011-05-6  |           | 1,5         |
| magnesium sulphate<br>heptahydrat             |                | Non-active substance    | 10034-99-8 |           | 0,14        |

| component of polyphase<br>AF3                       | Non-active substance |             | 1,633 |
|---|----------------------|-------------|-------|
| water   | Non-active substance | 7732-18-5   | 28,02 |
| substance of the<br>hydrolyphenyl-<br>benzotriazole | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                                   | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                           | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black<br>7                        | Non-active substance | 1333-86-4   | 0,124 |
| CI pigment red 101                                  | Non-active substance | 1309-37-1   | 1,016 |
| CI pigment white 6                                  | Non-active substance | 13463-67-7  | 0,11  |
| CI pigment red 122                                  | Non-active substance | 980-26-7    | 0,215 |
|   | Substance            |             |       |

| Sikkens Cetol HLS plus(BP) Chestnut    | Market area: DK |
|--|-----------------|
| Xyladecor Holzschutzlasur BPR Kastanie | Market area: AT |
| BG-0014791-0015 1-1                    |                 |

(R4BP 3 asset reference number - National Authorisation)

| Common name                                   | IUPAC name | Function             | CAS number | EC number | Content (%) |
|---|------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |            | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
|   |            |                      |            |           |             |
| Dearomatised hydrocarbon                      |            | Non-active substance | 64742-47-8 |           | 22,099      |

| 2-butanonoxime                               |                | Non-active substance | 96-29-7     | 0,388 |
|--|----------------|----------------------|-------------|-------|
| Alkyd solition                               | Alkyd solution | Non-active substance |             | 35,86 |
| Linseed oil                                  |                | Non-active substance | 8001-26-1   | 2,5   |
| Organic bentonite                            |                | Non-active substance | 68953-58-2  | 0,571 |
| Refined soy lecithin                         |                | Non-active substance | 8002-43-5   | 0,057 |
| Calcium preparation                          |                | Non-active substance | 68551-41-7  | 1,99  |
| Zirconium preparation                        |                | Non-active substance | 22464-99-9  | 1,994 |
| Manganese preparation                        |                | Non-active substance | 15956-58-8  | 0,1   |
| silicon-free polymer                         |                | Non-active substance | 64741-65-7  | 0,2   |
| methylen diaminomethyl polycondensate        |                | Non-active substance | 9011-05-6   | 1,5   |
| magnesium sulphate<br>heptahydrat            |                | Non-active substance | 10034-99-8  | 0,14  |
| component of polyphase AF3                   |                | Non-active substance |             | 1,633 |
| water  |                | Non-active substance | 7732-18-5   | 28,02 |
| substance of the hydrolyphenyl-benzotriazole |                | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                            |                | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                    |                | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black 7                    |                | Non-active substance | 1333-86-4   | 0,128 |
| CI pigment red 101                           |                | Non-active substance | 1309-37-1   | 0,402 |
| CI pigment yellow 42                         |                | Non-active substance | 20344-49-4  | 0,744 |

Sikkens Cetol HLS plus(BP) Light Oak Market area: DK

| SADOLIN Classic HP (BPR) vilagostolgy         | Market area: HU |
|---|-----------------|
| SADOLIN IMPREGNAT CLASSIC HP + Dab<br>jasny   | Market area: PL |
| SADOLIN CLASSIC HP + Dab jasny                | Market area: PL |
| SADOLIN IMPREGNAT CLASSIC + Dab<br>jasny      | Market area: PL |
| SADOLIN CLASSIC + Dab jasny                   | Market area: PL |
| Sikkens Cetol HLS plus(BPR) Eiche Hell        | Market area: CH |
| Sikkens Cetol HLS plus(BPR) Quercia<br>Chiaro | Market area: IT |
|   | -               |

(R4BP 3 asset reference number - National Authorisation)

BG-0014791-0016 1-1

| Common name                                   | IUPAC name     | Function             | CAS number | EC number | Content (%) |
|---|----------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |                | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
| Dearomatised hydrocarbon                      |                | Non-active substance | 64742-47-8 |           | 22,245      |
| 2-butanonoxime                                |                | Non-active substance | 96-29-7    |           | 0,388       |
| Alkyd solition                                | Alkyd solution | Non-active substance |            |           | 35,86       |
| Linseed oil                                   |                | Non-active substance | 8001-26-1  |           | 2,5         |
| Organic bentonite                             |                | Non-active substance | 68953-58-2 |           | 0,571       |

| Refined soy lecithin                         | Non-active substance | 8002-43-5   | 0,057 |
|--|----------------------|-------------|-------|
| Calcium preparation                          | Non-active substance | 68551-41-7  | 1,99  |
| Zirconium preparation                        | Non-active substance | 22464-99-9  | 1,994 |
| Manganese preparation                        | Non-active substance | 15956-58-8  | 0,1   |
| silicon-free polymer                         | Non-active substance | 64741-65-7  | 0,2   |
| methylen diaminomethyl polycondensate        | Non-active substance | 9011-05-6   | 1,5   |
| magnesium sulphate<br>heptahydrat            | Non-active substance | 10034-99-8  | 0,14  |
| component of polyphase<br>AF3                | Non-active substance |             | 1,633 |
| water  | Non-active substance | 7732-18-5   | 28,02 |
| substance of the hydrolyphenyl-benzotriazole | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                            | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                    | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black<br>7                 | Non-active substance | 1333-86-4   | 0,031 |
| CI pigment red 101                           | Non-active substance | 1309-37-1   | 0,243 |
| CI pigment yellow 42                         | Non-active substance | 20344-49-4  | 0,854 |

| Market area: DK |
|-----------------|
| Market area: PL |
| Market area: PL |
| Market area: PL |
|                 |

| SADOLIN CLASSIC + Kukurydza           | Market area: PL |
|---------------------------------------|-----------------|
| Sikkens Cetol HLS plus(BPR) Altkiefer | Market area: CH |
| Sikkens Cetol HLS plus(BPR) Abete     | Market area: IT |
|                                       |                 |

(R4BP 3 asset reference number - National Authorisation)

BG-0014791-0017 1-1

| Common name                                   | IUPAC name     | Function             | CAS number | EC number | Content (%) |
|---|----------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |                | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
|   |                |                      |            |           |             |
| Dearomatised hydrocarbon                      |                | Non-active substance | 64742-47-8 |           | 22,313      |
| 2-butanonoxime                                |                | Non-active substance | 96-29-7    |           | 0,388       |
| Alkyd solition                                | Alkyd solution | Non-active substance |            |           | 35,86       |
| Linseed oil                                   |                | Non-active substance | 8001-26-1  |           | 2,5         |
| Organic bentonite                             |                | Non-active substance | 68953-58-2 |           | 0,571       |
| Refined soy lecithin                          |                | Non-active substance | 8002-43-5  |           | 0,057       |
| Calcium preparation                           |                | Non-active substance | 68551-41-7 |           | 1,99        |
| Zirconium preparation                         |                | Non-active substance | 22464-99-9 |           | 1,994       |
| Manganese preparation                         |                | Non-active substance | 15956-58-8 |           | 0,1         |
| silicon-free polymer                          |                | Non-active substance | 64741-65-7 |           | 0,2         |

| methylen diaminomethyl<br>polycondensate            | Non-active substance | 9011-05-6   | 1,5   |
|---|----------------------|-------------|-------|
| magnesium sulphate<br>heptahydrat                   | Non-active substance | 10034-99-8  | 0,14  |
| component of polyphase<br>AF3                       | Non-active substance |             | 1,633 |
| water   | Non-active substance | 7732-18-5   | 28,02 |
| substance of the<br>hydrolyphenyl-<br>benzotriazole | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                                   | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                           | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black<br>7                        | Non-active substance | 1333-86-4   | 0,013 |
| CI pigment red 101                                  | Non-active substance | 1309-37-1   | 0,054 |
| CI pigment yellow 42                                | Non-active substance | 20344-49-4  | 0,993 |

| Sikkens Cetol HLS plus(BP) Larch                    | Market area: DK |
|---|-----------------|
| SADOLIN Classic HP (BPR) svedvoros                  | Market area: HU |
| SADOLIN IMPREGNAT CLASSIC HP +<br>Szwedzka czerwień | Market area: PL |
| SADOLIN IMPREGNAT CLASSIC +<br>Szwedzka czerwień    | Market area: PL |
| SADOLIN CLASSIC HP + Szwedzka<br>czerwień           | Market area: PL |
| SADOLIN CLASSIC + Szwedzka czerwień                 | Market area: PL |
| Xyladecor Holzschutzlasur BPR Lärche                | Market area: AT |

# **Authorisation number**

BG-0014791-0018 1-1

(R4BP 3 asset reference number - National Authorisation)

| Common name                                   | IUPAC name     | Function             | CAS number | EC number | Content (%) |
|---|----------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |                | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
|   |                |                      |            |           |             |
| Dearomatised<br>hydrocarbon                   |                | Non-active substance | 64742-47-8 |           | 23,188      |
| 2-butanonoxime                                |                | Non-active substance | 96-29-7    |           | 0,388       |
| Alkyd solition                                | Alkyd solution | Non-active substance |            |           | 35,86       |
| Linseed oil                                   |                | Non-active substance | 8001-26-1  |           | 2,5         |
| Organic bentonite                             |                | Non-active substance | 68953-58-2 |           | 0,571       |
| Refined soy lecithin                          |                | Non-active substance | 8002-43-5  |           | 0,057       |
| Calcium preparation                           |                | Non-active substance | 68551-41-7 |           | 1,99        |
| Zirconium preparation                         |                | Non-active substance | 22464-99-9 |           | 1,994       |
| Manganese preparation                         |                | Non-active substance | 15956-58-8 |           | 0,1         |
| silicon-free polymer                          |                | Non-active substance | 64741-65-7 |           | 0,2         |
| methylen diaminomethyl<br>polycondensate      |                | Non-active substance | 9011-05-6  |           | 1,5         |
| magnesium sulphate<br>heptahydrat             |                | Non-active substance | 10034-99-8 |           | 0,14        |
| component of polyphase<br>AF3                 |                | Non-active substance |            |           | 1,633       |
| water   |                | Non-active substance | 7732-18-5  |           | 28,02       |

| substance of the<br>hydrolyphenyl-<br>benzotriazole | Non-active substance | 127519-17-9 | 0,2   |
|---|----------------------|-------------|-------|
| decanediodic acid                                   | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                           | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black                             | Non-active substance | 1333-86-4   | 0,048 |
| CI pigment red 101                                  | Non-active substance | 1309-37-1   | 0,137 |

| Sikkens Cetol HLS plus(BP) Rosewood               | Market area: DK |
|---|-----------------|
| SADOLIN Classic HP (BPR) rusztikus tolgy          | Market area: HU |
| SADOLIN IMPREGNAT CLASSIC HP +<br>Drzewo wiśniowe | Market area: PL |
| SADOLIN IMPREGNAT CLASSIC + Drzewo wiśniowe       | Market area: PL |
| SADOLIN CLASSIC HP + Drzewo wiśniowe              | Market area: PL |
| SADOLIN CLASSIC + Drzewo wiśniowe                 | Market area: PL |
| Xyladecor Holzschutzlasur BPR Palisander          | Market area: AT |
|   |                 |

# **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

BG-0014791-0019 1-1

| Common name                                   | IUPAC name | Function         | CAS number | EC number | Content (%) |
|---|------------|------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |            | Active Substance | 55406-53-6 | 259-627-5 | 0,7         |

| Dearomatised hydrocarbon                            |                | Non-active substance | 64742-47-8  | 22,676 |
|---|----------------|----------------------|-------------|--------|
| 2-butanonoxime                                      |                | Non-active substance | 96-29-7     | 0,388  |
| Alkyd solition                                      | Alkyd solution | Non-active substance |             | 35,86  |
| Linseed oil   |                | Non-active substance | 8001-26-1   | 2,5    |
| Organic bentonite                                   |                | Non-active substance | 68953-58-2  | 0,571  |
| Refined soy lecithin                                |                | Non-active substance | 8002-43-5   | 0,057  |
| Calcium preparation                                 |                | Non-active substance | 68551-41-7  | 1,99   |
| Zirconium preparation                               |                | Non-active substance | 22464-99-9  | 1,994  |
| Manganese preparation                               |                | Non-active substance | 15956-58-8  | 0,1    |
| silicon-free polymer                                |                | Non-active substance | 64741-65-7  | 0,2    |
| methylen diaminomethyl polycondensate               |                | Non-active substance | 9011-05-6   | 1,5    |
| magnesium sulphate<br>heptahydrat                   |                | Non-active substance | 10034-99-8  | 0,14   |
| component of polyphase AF3                          |                | Non-active substance |             | 1,633  |
| water   |                | Non-active substance | 7732-18-5   | 28,02  |
| substance of the<br>hydrolyphenyl-<br>benzotriazole |                | Non-active substance | 127519-17-9 | 0,2    |
| decanediodic acid                                   |                | Non-active substance | 129757-67-1 | 0,1    |
| 1,4,7 trimethyl-1,4,7 osv                           |                | Non-active substance | 96556-05-7  | 0,67   |
| CI pigment carbon black 7                           |                | Non-active substance | 1333-86-4   | 0,204  |
| CI pigment red 101                                  |                | Non-active substance | 1309-37-1   | 0,228  |
| CI pigment red 122                                  |                | Non-active substance | 980-26-7    | 0,265  |

Sikkens Cetol HLS plus(BP) Russian Green

Market area: DK

# **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

BG-0014791-0020 1-1

| Common name                                   | IUPAC name     | Function                | CAS number | EC number | Content (%) |
|---|----------------|-------------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |                | Active Substance        | 55406-53-6 | 259-627-5 | 0,7         |
| Dearomatised<br>hydrocarbon                   |                | Non-active substance    | 64742-47-8 |           | 21,394      |
| 2-butanonoxime                                |                | Non-active substance    | 96-29-7    |           | 0,388       |
| Alkyd solition                                | Alkyd solution | Non-active substance    |            |           | 35,86       |
| Linseed oil                                   |                | Non-active substance    | 8001-26-1  |           | 2,5         |
| Organic bentonite                             |                | Non-active substance    | 68953-58-2 |           | 0,571       |
| Refined soy lecithin                          |                | Non-active substance    | 8002-43-5  |           | 0,057       |
| Calcium preparation                           |                | Non-active substance    | 68551-41-7 |           | 1,99        |
| Zirconium preparation                         |                | Non-active<br>substance | 22464-99-9 |           | 1,994       |
| Manganese preparation                         |                | Non-active substance    | 15956-58-8 |           | 0,1         |
| silicon-free polymer                          |                | Non-active substance    | 64741-65-7 |           | 0,2         |
| methylen diaminomethyl<br>polycondensate      |                | Non-active substance    | 9011-05-6  |           | 1,5         |
| magnesium sulphate<br>heptahydrat             |                | Non-active substance    | 10034-99-8 |           | 0,14        |

| component of polyphase<br>AF3                | Non-active substance |             | 1,633 |
|--|----------------------|-------------|-------|
| water  | Non-active substance | 7732-18-5   | 28,02 |
| substance of the hydrolyphenyl-benzotriazole | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                            | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                    | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black<br>7                 | Non-active substance | 1333-86-4   | 0,248 |
| CI pigment yellow 42                         | Non-active substance | 20344-49-4  | 1,256 |
| CI pigment green 7                           | Non-active substance | 1328-53-6   | 0,475 |

| Trade name(s) |
|---------------|
|---------------|

| Vivexyl Plus Oak 502 | Market area: BG |
|----------------------|-----------------|
| Vivexyl Plus Oak 502 | Market area: CY |
| Vivexyl Plus Oak 502 | Market area: GR |
|                      |                 |

(R4BP 3 asset reference number - National Authorisation)

BG-0014791-0021 1-1

| Common name                                   | IUPAC name | Function             | CAS number | EC number | Content (%) |
|---|------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |            | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
|   |            |                      |            |           |             |
| Dearomatised<br>hydrocarbon                   |            | Non-active substance | 64742-47-8 |           | 22,921      |

| 2-butanonoxime                               |                | Non-active substance | 96-29-7     | 0,388 |
|--|----------------|----------------------|-------------|-------|
| Alkyd solition                               | Alkyd solution | Non-active substance |             | 35,86 |
| Linseed oil                                  |                | Non-active substance | 8001-26-1   | 2,5   |
| Organic bentonite                            |                | Non-active substance | 68953-58-2  | 0,571 |
| Refined soy lecithin                         |                | Non-active substance | 8002-43-5   | 0,057 |
| Calcium preparation                          |                | Non-active substance | 68551-41-7  | 1,99  |
| Zirconium preparation                        |                | Non-active substance | 22464-99-9  | 1,994 |
| Manganese preparation                        |                | Non-active substance | 15956-58-8  | 0,1   |
| silicon-free polymer                         |                | Non-active substance | 64741-65-7  | 0,2   |
| methylen diaminomethyl polycondensate        |                | Non-active substance | 9011-05-6   | 1,5   |
| magnesium sulphate<br>heptahydrat            |                | Non-active substance | 10034-99-8  | 0,14  |
| component of polyphase AF3                   |                | Non-active substance |             | 1,633 |
| water  |                | Non-active substance | 7732-18-5   | 28,02 |
| substance of the hydrolyphenyl-benzotriazole |                | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                            |                | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                    |                | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black 7                    |                | Non-active substance | 1333-86-4   | 0,021 |
| CI pigment red 101                           |                | Non-active substance | 1309-37-1   | 0,35  |
| CI pigment yellow 42                         |                | Non-active substance | 20344-49-4  | 0,086 |

| Vivexyl Plus Light Walnut 503 | Market area: BG |
|-------------------------------|-----------------|
|                               |                 |

| Vivexyl Plus Light Walnut 503 | Market area: CY |
|-------------------------------|-----------------|
| Vivexyl Plus Light Walnut 503 | Market area: GR |
| RG-0014791-0022 1-1           |                 |

(R4BP 3 asset reference number - National Authorisation)

| Common name                                   | IUPAC name     | Function             | CAS number | EC number | Content (%) |
|---|----------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |                | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
|   |                |                      |            |           |             |
| Dearomatised hydrocarbon                      |                | Non-active substance | 64742-47-8 |           | 23,132      |
| 2-butanonoxime                                |                | Non-active substance | 96-29-7    |           | 0,388       |
| Alkyd solition                                | Alkyd solution | Non-active substance |            |           | 35,86       |
| Linseed oil                                   |                | Non-active substance | 8001-26-1  |           | 2,5         |
| Organic bentonite                             |                | Non-active substance | 68953-58-2 |           | 0,571       |
| Refined soy lecithin                          |                | Non-active substance | 8002-43-5  |           | 0,057       |
| Calcium preparation                           |                | Non-active substance | 68551-41-7 |           | 1,99        |
| Zirconium preparation                         |                | Non-active substance | 22464-99-9 |           | 1,994       |
| Manganese preparation                         |                | Non-active substance | 15956-58-8 |           | 0,1         |
| silicon-free polymer                          |                | Non-active substance | 64741-65-7 |           | 0,2         |
| methylen diaminomethyl<br>polycondensate      |                | Non-active substance | 9011-05-6  |           | 1,5         |

| magnesium sulphate<br>heptahydrat            | Non-active substance | 10034-99-8  | 0,14  |
|--|----------------------|-------------|-------|
| component of polyphase<br>AF3                | Non-active substance |             | 1,633 |
| water  | Non-active substance | 7732-18-5   | 28,02 |
| substance of the hydrolyphenyl-benzotriazole | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                            | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                    | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black<br>7                 | Non-active substance | 1333-86-4   | 0,087 |
| CI pigment red 101                           | Non-active substance | 1309-37-1   | 0,159 |

| Vivexyl Plus Teak 504 | Market area: BG |
|-----------------------|-----------------|
| Vivexyl Plus Teak 504 | Market area: CY |
| Vivexyl Plus Teak 504 | Market area: GR |
|                       |                 |

(R4BP 3 asset reference number - National Authorisation)

BG-0014791-0023 1-1

| Common name                                   | IUPAC name | Function             | CAS number | EC number | Content (%) |
|---|------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |            | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
|   |            |                      |            |           |             |
| Dearomatised hydrocarbon                      |            | Non-active substance | 64742-47-8 |           | 22,222      |

| 2-butanonoxime                               |                | Non-active substance | 96-29-7     | 0,388 |
|--|----------------|----------------------|-------------|-------|
| Alkyd solition                               | Alkyd solution | Non-active substance |             | 35,86 |
| Linseed oil                                  |                | Non-active substance | 8001-26-1   | 2,5   |
| Organic bentonite                            |                | Non-active substance | 68953-58-2  | 0,571 |
| Refined soy lecithin                         |                | Non-active substance | 8002-43-5   | 0,057 |
| Calcium preparation                          |                | Non-active substance | 68551-41-7  | 1,99  |
| Zirconium preparation                        |                | Non-active substance | 22464-99-9  | 1,994 |
| Manganese preparation                        |                | Non-active substance | 15956-58-8  | 0,1   |
| silicon-free polymer                         |                | Non-active substance | 64741-65-7  | 0,2   |
| methylen diaminomethyl polycondensate        |                | Non-active substance | 9011-05-6   | 1,5   |
| magnesium sulphate<br>heptahydrat            |                | Non-active substance | 10034-99-8  | 0,14  |
| component of polyphase AF3                   |                | Non-active substance |             | 1,633 |
| water  |                | Non-active substance | 7732-18-5   | 28,02 |
| substance of the hydrolyphenyl-benzotriazole |                | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                            |                | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                    |                | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black 7                    |                | Non-active substance | 1333-86-4   | 0,113 |
| CI pigment red 101                           |                | Non-active substance | 1309-37-1   | 0,488 |
| CI pigment yellow 42                         |                | Non-active substance | 20344-49-4  | 0,555 |

| Vivexyl Plus Mahogany 505 | Market area: BG |
|---------------------------|-----------------|
|                           |                 |

| Vivexyl Plus Mahogany 505 | Market area: CY |
|---------------------------|-----------------|
| Vivexyl Plus Mahogany 505 | Market area: GR |
| BG-0014791-0024 1-1       |                 |

(R4BP 3 asset reference number - National Authorisation)

BG-0014791-0024 1-

| Common name                                   | IUPAC name     | Function             | CAS number | EC number | Content (%) |
|---|----------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |                | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
| Dearomatised hydrocarbon                      |                | Non-active substance | 64742-47-8 |           | 22,576      |
| 2-butanonoxime                                |                | Non-active substance | 96-29-7    |           | 0,388       |
| Alkyd solition                                | Alkyd solution | Non-active substance |            |           | 35,86       |
| Linseed oil                                   |                | Non-active substance | 8001-26-1  |           | 2,5         |
| Organic bentonite                             |                | Non-active substance | 68953-58-2 |           | 0,571       |
| Refined soy lecithin                          |                | Non-active substance | 8002-43-5  |           | 0,057       |
| Calcium preparation                           |                | Non-active substance | 68551-41-7 |           | 1,99        |
| Zirconium preparation                         |                | Non-active substance | 22464-99-9 |           | 1,994       |
| Manganese preparation                         |                | Non-active substance | 15956-58-8 |           | 0,1         |
| silicon-free polymer                          |                | Non-active substance | 64741-65-7 |           | 0,2         |
| methylen diaminomethyl<br>polycondensate      |                | Non-active substance | 9011-05-6  |           | 1,5         |

| magnesium sulphate<br>heptahydrat                   | Non-active substance | 10034-99-8  | 0,14  |
|---|----------------------|-------------|-------|
| component of polyphase<br>AF3                       | Non-active substance |             | 1,633 |
| water   | Non-active substance | 7732-18-5   | 28,02 |
| substance of the<br>hydrolyphenyl-<br>benzotriazole | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                                   | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                           | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black<br>7                        | Non-active substance | 1333-86-4   | 0,038 |
| CI pigment red 101                                  | Non-active substance | 1309-37-1   | 0,764 |

| Trade n | ame(s) |
|---------|--------|
|---------|--------|

| Vivexyl Plus Deep Walnut 506 | Market area: BG |
|------------------------------|-----------------|
| Vivexyl Plus Deep Walnut 506 | Market area: CY |
| Vivexyl Plus Deep Walnut 506 | Market area: GR |
|                              |                 |

(R4BP 3 asset reference number - National Authorisation)

BG-0014791-0025 1-1

| Common name                                   | IUPAC name | Function             | CAS number | EC number | Content (%) |
|---|------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |            | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
|   |            |                      |            |           |             |
| Dearomatised hydrocarbon                      |            | Non-active substance | 64742-47-8 |           | 22,832      |

| 2-butanonoxime                               |                | Non-active substance | 96-29-7     | 0,388 |
|--|----------------|----------------------|-------------|-------|
| Alkyd solition                               | Alkyd solution | Non-active substance |             | 35,86 |
| Linseed oil                                  |                | Non-active substance | 8001-26-1   | 2,5   |
| Organic bentonite                            |                | Non-active substance | 68953-58-2  | 0,571 |
| Refined soy lecithin                         |                | Non-active substance | 8002-43-5   | 0,057 |
| Calcium preparation                          |                | Non-active substance | 68551-41-7  | 1,99  |
| Zirconium preparation                        |                | Non-active substance | 22464-99-9  | 1,994 |
| Manganese preparation                        |                | Non-active substance | 15956-58-8  | 0,1   |
| silicon-free polymer                         |                | Non-active substance | 64741-65-7  | 0,2   |
| methylen diaminomethyl polycondensate        |                | Non-active substance | 9011-05-6   | 1,5   |
| magnesium sulphate<br>heptahydrat            |                | Non-active substance | 10034-99-8  | 0,14  |
| component of polyphase AF3                   |                | Non-active substance |             | 1,633 |
| water  |                | Non-active substance | 7732-18-5   | 28,02 |
| substance of the hydrolyphenyl-benzotriazole |                | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                            |                | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                    |                | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black 7                    |                | Non-active substance | 1333-86-4   | 0,117 |
| CI pigment red 101                           |                | Non-active substance | 1309-37-1   | 0,429 |

| Trade name(s) | Vivexyl Plus Palisander 507 | Market area: BG |
|---------------|-----------------------------|-----------------|
|               |                             |                 |

| Vivexyl Plus Palisander 507 | Market area: CY |
|-----------------------------|-----------------|
| Vivexyl Plus Palisander 507 | Market area: GR |
| BG-0014791-0026 1-1         |                 |

(R4BP 3 asset reference number - National Authorisation)

BG-0014791-0026 1-1

| Common name                                   | IUPAC name     | Function             | CAS number | EC number | Content (%) |
|---|----------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |                | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
|   |                |                      |            |           |             |
| Dearomatised hydrocarbon                      |                | Non-active substance | 64742-47-8 |           | 22,619      |
| 2-butanonoxime                                |                | Non-active substance | 96-29-7    |           | 0,388       |
| Alkyd solition                                | Alkyd solution | Non-active substance |            |           | 35,86       |
| Linseed oil                                   |                | Non-active substance | 8001-26-1  |           | 2,5         |
| Organic bentonite                             |                | Non-active substance | 68953-58-2 |           | 0,571       |
| Refined soy lecithin                          |                | Non-active substance | 8002-43-5  |           | 0,057       |
| Calcium preparation                           |                | Non-active substance | 68551-41-7 |           | 1,99        |
| Zirconium preparation                         |                | Non-active substance | 22464-99-9 |           | 1,994       |
| Manganese preparation                         |                | Non-active substance | 15956-58-8 |           | 0,1         |
| silicon-free polymer                          |                | Non-active substance | 64741-65-7 |           | 0,2         |
| methylen diaminomethyl polycondensate         |                | Non-active substance | 9011-05-6  |           | 1,5         |

| magnesium sulphate<br>heptahydrat                   | Non-active substance | 10034-99-8  | 0,14  |
|---|----------------------|-------------|-------|
| component of polyphase<br>AF3                       | Non-active substance |             | 1,633 |
| water   | Non-active substance | 7732-18-5   | 28,02 |
| substance of the<br>hydrolyphenyl-<br>benzotriazole | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                                   | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                           | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black<br>7                        | Non-active substance | 1333-86-4   | 0,255 |
| CI pigment red 101                                  | Non-active substance | 1309-37-1   | 0,504 |

| Trade name(s) |
|---------------|
|---------------|

| Vivexyl Plus Pine 508 | Market area: BG |
|-----------------------|-----------------|
| Vivexyl Plus Pine 508 | Market area: CY |
| Vivexyl Plus Pine 508 | Market area: GR |
|                       |                 |

(R4BP 3 asset reference number - National Authorisation)

| Common name                                   | IUPAC name | Function             | CAS number | EC number | Content (%) |
|---|------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |            | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
|   |            |                      |            |           |             |
| Dearomatised<br>hydrocarbon                   |            | Non-active substance | 64742-47-8 |           | 22,799      |

BG-0014791-0027 1-1

| 2-butanonoxime                               |                | Non-active substance | 96-29-7     | 0,388 |
|--|----------------|----------------------|-------------|-------|
| Alkyd solition                               | Alkyd solution | Non-active substance |             | 35,86 |
| Linseed oil                                  |                | Non-active substance | 8001-26-1   | 2,5   |
| Organic bentonite                            |                | Non-active substance | 68953-58-2  | 0,571 |
| Refined soy lecithin                         |                | Non-active substance | 8002-43-5   | 0,057 |
| Calcium preparation                          |                | Non-active substance | 68551-41-7  | 1,99  |
| Zirconium preparation                        |                | Non-active substance | 22464-99-9  | 1,994 |
| Manganese preparation                        |                | Non-active substance | 15956-58-8  | 0,1   |
| silicon-free polymer                         |                | Non-active substance | 64741-65-7  | 0,2   |
| methylen diaminomethyl polycondensate        |                | Non-active substance | 9011-05-6   | 1,5   |
| magnesium sulphate<br>heptahydrat            |                | Non-active substance | 10034-99-8  | 0,14  |
| component of polyphase AF3                   |                | Non-active substance |             | 1,633 |
| water  |                | Non-active substance | 7732-18-5   | 28,02 |
| substance of the hydrolyphenyl-benzotriazole |                | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                            |                | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                    |                | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black 7                    |                | Non-active substance | 1333-86-4   | 0,015 |
| CI pigment red 101                           |                | Non-active substance | 1309-37-1   | 0,08  |
| CI pigment yellow 42                         |                | Non-active substance | 20344-49-4  | 0,484 |

| Vivexyl Plus Oregon 509 | Market area: BG |
|-------------------------|-----------------|
|                         |                 |

| Vivexyl Plus Oregon 509 | Market area: CY |
|-------------------------|-----------------|
| Vivexyl Plus Oregon 509 | Market area: GR |
| BG-0014791-0028 1-1     |                 |

Zirconium preparation

Manganese preparation

methylen diaminomethyl

silicon-free polymer

polycondensate

(R4BP 3 asset reference number - National Authorisation)

| Common name                                   | IUPAC name     | Function             | CAS number | EC number | Content (%) |
|---|----------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |                | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
| Dearomatised<br>hydrocarbon                   |                | Non-active substance | 64742-47-8 |           | 22,717      |
| 2-butanonoxime                                |                | Non-active substance | 96-29-7    |           | 0,388       |
| Alkyd solition                                | Alkyd solution | Non-active substance |            |           | 35,86       |
| Linseed oil                                   |                | Non-active substance | 8001-26-1  |           | 2,5         |
| Organic bentonite                             |                | Non-active substance | 68953-58-2 |           | 0,571       |
| Refined soy lecithin                          |                | Non-active substance | 8002-43-5  |           | 0,057       |
| Calcium preparation                           |                | Non-active           | 68551-41-7 |           | 1,99        |

22464-99-9

15956-58-8

64741-65-7

9011-05-6

substance

Non-active

substance Non-active

substance

Non-active

substance

Non-active

substance

1,994

0,1

0,2

1,5

| magnesium sulphate<br>heptahydrat                   | Non-active substance | 10034-99-8  | 0,14  |
|---|----------------------|-------------|-------|
| component of polyphase<br>AF3                       | Non-active substance |             | 1,633 |
| water   | Non-active substance | 7732-18-5   | 28,02 |
| substance of the<br>hydrolyphenyl-<br>benzotriazole | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                                   | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                           | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black                             | Non-active substance | 1333-86-4   | 0,017 |
| CI pigment red 101                                  | Non-active substance | 1309-37-1   | 0,201 |
| CI pigment yellow 42                                | Non-active substance | 20344-49-4  | 0,443 |

| Vivexyl Plus Chestnut 510 | Market area: BG |
|---------------------------|-----------------|
| Vivexyl Plus Chestnut 510 | Market area: CY |
| Vivexyl Plus Chestnut 510 | Market area: GR |
|                           |                 |

(R4BP 3 asset reference number - National Authorisation)

BG-0014791-0029 1-1

| Common name                                   | IUPAC name | Function         | CAS number | EC number | Content (%) |
|---|------------|------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |            | Active Substance | 55406-53-6 | 259-627-5 | 0,7         |

| Dearomatised hydrocarbon                     |                | Non-active substance | 64742-47-8  | 22,474 |
|--|----------------|----------------------|-------------|--------|
| 2-butanonoxime                               |                | Non-active substance | 96-29-7     | 0,388  |
| Alkyd solition                               | Alkyd solution | Non-active substance |             | 35,86  |
| Linseed oil                                  |                | Non-active substance | 8001-26-1   | 2,5    |
| Organic bentonite                            |                | Non-active substance | 68953-58-2  | 0,571  |
| Refined soy lecithin                         |                | Non-active substance | 8002-43-5   | 0,057  |
| Calcium preparation                          |                | Non-active substance | 68551-41-7  | 1,99   |
| Zirconium preparation                        |                | Non-active substance | 22464-99-9  | 1,994  |
| Manganese preparation                        |                | Non-active substance | 15956-58-8  | 0,1    |
| silicon-free polymer                         |                | Non-active substance | 64741-65-7  | 0,2    |
| methylen diaminomethyl polycondensate        |                | Non-active substance | 9011-05-6   | 1,5    |
| magnesium sulphate<br>heptahydrat            |                | Non-active substance | 10034-99-8  | 0,14   |
| component of polyphase AF3                   |                | Non-active substance |             | 1,633  |
| water  |                | Non-active substance | 7732-18-5   | 28,02  |
| substance of the hydrolyphenyl-benzotriazole |                | Non-active substance | 127519-17-9 | 0,2    |
| decanediodic acid                            |                | Non-active substance | 129757-67-1 | 0,1    |
| 1,4,7 trimethyl-1,4,7 osv                    |                | Non-active substance | 96556-05-7  | 0,67   |
| CI pigment carbon black 7                    |                | Non-active substance | 1333-86-4   | 0,104  |
| CI pigment red 101                           |                | Non-active substance | 1309-37-1   | 0,8    |

| Vivexyl Plus Green 511 | Market area: BG |
|------------------------|-----------------|
|------------------------|-----------------|

| Vivexyl Plus Green 511 | Market area: CY |
|------------------------|-----------------|
| Vivexyl Plus Green 511 | Market area: GR |
| BG-0014791-0030 1-1    |                 |

(R4BP 3 asset reference number - National Authorisation)

| Common name                                   | IUPAC name     | Function             | CAS number | EC number | Content (%) |
|---|----------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |                | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
|   |                |                      |            |           |             |
| Dearomatised<br>hydrocarbon                   |                | Non-active substance | 64742-47-8 |           | 23,039      |
| 2-butanonoxime                                |                | Non-active substance | 96-29-7    |           | 0,388       |
| Alkyd solition                                | Alkyd solution | Non-active substance |            |           | 35,86       |
| Linseed oil                                   |                | Non-active substance | 8001-26-1  |           | 2,5         |
| Organic bentonite                             |                | Non-active substance | 68953-58-2 |           | 0,571       |
| Refined soy lecithin                          |                | Non-active substance | 8002-43-5  |           | 0,057       |
| Calcium preparation                           |                | Non-active substance | 68551-41-7 |           | 1,99        |
| Zirconium preparation                         |                | Non-active substance | 22464-99-9 |           | 1,994       |
| Manganese preparation                         |                | Non-active substance | 15956-58-8 |           | 0,1         |
| silicon-free polymer                          |                | Non-active substance | 64741-65-7 |           | 0,2         |

Non-active

substance

9011-05-6

1,5

methylen diaminomethyl polycondensate

| magnesium sulphate<br>heptahydrat                   | Non-active substance | 10034-99-8  | 0,14  |
|---|----------------------|-------------|-------|
| component of polyphase<br>AF3                       | Non-active substance |             | 1,633 |
| water   | Non-active substance | 7732-18-5   | 28,02 |
| substance of the<br>hydrolyphenyl-<br>benzotriazole | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                                   | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                           | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black                             | Non-active substance | 1333-86-4   | 0,057 |
| CI pigment yellow 42                                | Non-active substance | 20344-49-4  | 0,242 |
| CI pigment green 7                                  | Non-active substance | 1328-53-6   | 0,04  |

| <b>Trade</b> | name | (s) |
|--------------|------|-----|
|--------------|------|-----|

| Vivexyl Plus Blue 512 | Market area: BG |
|-----------------------|-----------------|
| Vivexyl Plus Blue 512 | Market area: CY |
| Vivexyl Plus Blue 512 | Market area: GR |
|                       |                 |

(R4BP 3 asset reference number - National Authorisation)

BG-0014791-0031 1-1

| Common name                                   | IUPAC name | Function         | CAS number | EC number | Content (%) |
|---|------------|------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |            | Active Substance | 55406-53-6 | 259-627-5 | 0,7         |

| Dearomatised hydrocarbon                     |                | Non-active substance | 64742-47-8  | 22,965 |
|--|----------------|----------------------|-------------|--------|
| 2-butanonoxime                               |                | Non-active substance | 96-29-7     | 0,388  |
| Alkyd solition                               | Alkyd solution | Non-active substance |             | 35,86  |
| Linseed oil                                  |                | Non-active substance | 8001-26-1   | 2,5    |
| Organic bentonite                            |                | Non-active substance | 68953-58-2  | 0,571  |
| Refined soy lecithin                         |                | Non-active substance | 8002-43-5   | 0,057  |
| Calcium preparation                          |                | Non-active substance | 68551-41-7  | 1,99   |
| Zirconium preparation                        |                | Non-active substance | 22464-99-9  | 1,994  |
| Manganese preparation                        |                | Non-active substance | 15956-58-8  | 0,1    |
| silicon-free polymer                         |                | Non-active substance | 64741-65-7  | 0,2    |
| methylen diaminomethyl polycondensate        |                | Non-active substance | 9011-05-6   | 1,5    |
| magnesium sulphate<br>heptahydrat            |                | Non-active substance | 10034-99-8  | 0,14   |
| component of polyphase AF3                   |                | Non-active substance |             | 1,633  |
| water  |                | Non-active substance | 7732-18-5   | 28,02  |
| substance of the hydrolyphenyl-benzotriazole |                | Non-active substance | 127519-17-9 | 0,2    |
| decanediodic acid                            |                | Non-active substance | 129757-67-1 | 0,1    |
| 1,4,7 trimethyl-1,4,7 osv                    |                | Non-active substance | 96556-05-7  | 0,67   |
| CI pigment carbon black 7                    |                | Non-active substance | 1333-86-4   | 0,042  |
| CI pigment blue 15:4                         |                | Non-active substance | 147-14-8    | 0,364  |
| C.I. pigment violet 23                       |                | Non-active substance | 6358-30-1   | 0,007  |

| Vivexyl Plus Ebony 513 | Market area: BG |
|------------------------|-----------------|
| Vivexyl Plus Ebony 513 | Market area: CY |
| Vivexyl Plus Ebony 513 | Market area: GR |
|                        |                 |

# **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

BG-0014791-0032 1-1

| Common name                                   | IUPAC name     | Function             | CAS number | EC number | Content (%) |
|---|----------------|----------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |                | Active Substance     | 55406-53-6 | 259-627-5 | 0,7         |
|   |                |                      |            |           |             |
| Dearomatised<br>hydrocarbon                   |                | Non-active substance | 64742-47-8 |           | 23,029      |
| 2-butanonoxime                                |                | Non-active substance | 96-29-7    |           | 0,388       |
| Alkyd solition                                | Alkyd solution | Non-active substance |            |           | 35,86       |
| Linseed oil                                   |                | Non-active substance | 8001-26-1  |           | 2,5         |
| Organic bentonite                             |                | Non-active substance | 68953-58-2 |           | 0,571       |
| Refined soy lecithin                          |                | Non-active substance | 8002-43-5  |           | 0,057       |
| Calcium preparation                           |                | Non-active substance | 68551-41-7 |           | 1,99        |
| Zirconium preparation                         |                | Non-active substance | 22464-99-9 |           | 1,994       |
| Manganese preparation                         |                | Non-active substance | 15956-58-8 |           | 0,1         |

| silicon-free polymer                                | Non-active substance | 64741-65-7  | 0,2   |
|---|----------------------|-------------|-------|
| methylen diaminomethyl<br>polycondensate            | Non-active substance | 9011-05-6   | 1,5   |
| magnesium sulphate<br>heptahydrat                   | Non-active substance | 10034-99-8  | 0,14  |
| component of polyphase<br>AF3                       | Non-active substance |             | 1,633 |
| water   | Non-active substance | 7732-18-5   | 28,02 |
| substance of the<br>hydrolyphenyl-<br>benzotriazole | Non-active substance | 127519-17-9 | 0,2   |
| decanediodic acid                                   | Non-active substance | 129757-67-1 | 0,1   |
| 1,4,7 trimethyl-1,4,7 osv                           | Non-active substance | 96556-05-7  | 0,67  |
| CI pigment carbon black<br>7                        | Non-active substance | 1333-86-4   | 0,349 |
|   |                      |             |       |