

# **Summary of product characteristics for a biocidal product family**

**Family name:** PPG\_Class1\_WB

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

**Authorisation number:** 795-2

**R4BP 3 asset reference number:** DK-0013104-0000

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## Part I.- First information level

### 1. Administrative information

#### 1.1. Family name

PPG\_Class1\_WB

#### 1.2. Product type(s)

PT08 - Wood preservatives (Preservatives)

#### 1.3. Authorisation holder

##### Name and address of the authorisation holder

Name	PPG AC - France SA
Address	1 rue de l'Union Immeuble Union Square, CS10055 92565 Rueil-Malmaison France

##### Authorisation number

795-2

##### R4BP 3 asset reference number

DK-0013104-0000

##### Date of the authorisation

12/06/2018

##### Expiry date of the authorisation

11/06/2028

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

<b>Name of the manufacturer</b>	PPG AC - France SA
<b>Address of the manufacturer</b>	Immeuble Union Square, 1 rue de l'Union, CS 10055 92565 Rueil-Malmaison France
<b>Location of manufacturing sites</b>	ZI Montplaisir, 25 rue Jean le Rond d'Alembert 81000 Albi France
	ZI de Rultz, BP 83 62620 Rultz France
	PPG Trilak Kft., 4 Grassalkovich ut 1238 Budapest Hungary
	Dyrup A/S, Gladsaxevej 300 2860 SØBORG Denmark
	PPG Deco Polska Sp. z o.o., ul. Kwidzyńska 8 51-416 Wrocław Poland
	Berkem Developpement SAS, Marais Ouest 24680 Gardonne France
	PPG Romania, 33 Catanoia street, sector 3 032903 Bucharest Romania

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

<b>Active substance</b>	1283 - (RS)- $\alpha$ -cyano-3phenoxybenzyl-(1RS)-cis, trans-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate (Cypermethrin)
<b>Name of the manufacturer</b>	Arysta LifeScience Benelux SPRL
<b>Address of the manufacturer</b>	26 rue de Renory 14102 Ougrée Belgium
<b>Location of manufacturing sites</b>	Dr Reddys Laboratories Limited Mitchell, Steanard Lane, Mirfield, WF14 8QB West Yorkshire United Kingdom  Gharda Ltd; D, ½, MIDC, LOTE PARSHURAM TAL. KHED DIST. RATNAGIRI 415 722 MAHARASHTRA India

## 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 (%)
(RS)- $\alpha$ -cyano-3phenoxybenzyl-(1RS)-cis, trans-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate (Cypermethrin)		Active Substance	52315-07-8	257-842-9	0,11 - 0,11
alcohols, C11-14-iso-, C13-rich, ethoxylated propoxylated	alcohols, C11-14-iso-, C13-rich, ethoxylated propoxylated	Non-active substance	78330-23-1		0 - 0,108

## 2.2. Type(s) of formulation

Another Liquid (AL)

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

### 1. Meta SPC administrative information

#### 1.1. Meta SPC identifier

META SPC 1

#### 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 (%)

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
(RS)- $\alpha$ -cyano-3phenoxybenzyl-(1RS)-cis, trans-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate (Cypermethrin)		Active Substance	52315-07-8	257-842-9	0,11 - 0,11
alcohols, C11-14-iso-, C13-rich, ethoxylated propoxylated	alcohols, C11-14-iso-, C13-rich, ethoxylated propoxylated	Non-active substance	78330-23-1		0,054 - 0,108

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

Formulation(s)

Another Liquid (AL)

## 3. Hazard and precautionary statements of the meta SPC

Hazard statements

Causes serious eye irritation.  
Very toxic to aquatic life with long lasting effects.  
Contains 1,2-benzisothiazol-3(2H)-one. May produce an allergic reaction.

Precautionary statements

Keep out of reach of children.  
Wash thoroughly after handling.  
Avoid release to the environment.  
Wear .  
IF IN EYES:Rinse cautiously with water for several minutes.Remove contact lenses, if present and easy to do. Continue rinsing.  
If eye irritation persists:Get medical .  
Collect spillage.  
Dispose of to .

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

#### 4.1 Use description

##### Use 1 - Preventive X6089CR

<b>Product type</b>	PT08 - Wood preservatives (Preservatives)
<b>Where relevant, an exact description of the authorised use</b>	-
<b>Target organism(s) (including development stage)</b>	<p>Scientific name: Common name: Wood boring beetles Development stage: -</p> <p>Scientific name: <i>Hylotrupes bajulus</i> Common name: House longhorn beetle Development stage: Larvae</p> <p>Scientific name: <i>Anobium punctatum</i> Common name: Common furniture beetle Development stage: Larvae</p> <p>Scientific name: <i>Lyctus brunneus</i> Common name: Powder post beetles Development stage: Larvae</p> <p>Scientific name: <i>Reticulitermes spp.</i> Common name: Subterranean Termites Development stage: Workers</p> <p>Scientific name: <i>Reticulitermes spp.</i> Common name: Subterranean Termites Development stage: Soldiers</p> <p>Scientific name: <i>Reticulitermes spp.</i> Common name: Subterranean Termites Development stage: Nymphs</p>
<b>Field(s) of use</b>	Indoor  UC1 on softwood and hardwood.
<b>Application method(s)</b>	Method: superficial application Detailed description: Superficial application / brush / roller / pad treatment Superficial application / spray treatment
<b>Application rate(s) and frequencies</b>	Application Rate: 200 g/m <sup>2</sup> Dilution (%): - Number and timing of application: Application rate in the analytical zone: Preventive treatment – use class 1: 200 g/m <sup>2</sup>
<b>Category(ies) of users</b>	Professional  General public (non-professional)

**Pack sizes and packaging material**

- 4 L, 15 L tin-plate cans, 20 L tin-plate pails

- 20 L LDPE sachet.

The tin-plate cans and pails are coated inside with an epoxyphenolic varnish.

All packagings are hermetically closed with a cap.

**4.1.1 Use-specific instructions for use**

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**4.1.2 Use-specific risk mitigation measures**

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**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**

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

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

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## 4.2 Use description

### Use 2 - Curative X6089CR

<b>Product type</b>	PT08 - Wood preservatives (Preservatives)
<b>Where relevant, an exact description of the authorised use</b>	-
<b>Target organism(s) (including development stage)</b>	<p>Scientific name: Common name: Wood boring beetles Development stage: -</p> <p>Scientific name: <i>Hylotrupes bajulus</i> Common name: House longhorn beetle Development stage: Larvae</p> <p>Scientific name: <i>Anobium punctatum</i> Common name: Common furniture beetle Development stage: Larvae</p> <p>Scientific name: <i>Lyctus brunneus</i> Common name: Powder post beetles Development stage: Larvae</p> <p>Scientific name: <i>Reticulitermes spp.</i> Common name: Subterranean Termites Development stage: Workers</p> <p>Scientific name: <i>Reticulitermes spp.</i> Common name: Subterranean Termites Development stage: Soldiers</p> <p>Scientific name: <i>Reticulitermes spp.</i> Common name: Subterranean Termites Development stage: Nymphs</p>
<b>Field(s) of use</b>	Indoor  Curative treatment wood in situation of use class 1, on softwood and hardwood.
<b>Application method(s)</b>	<p>Method: superficial application Detailed description: Superficial application / brush / roller / pad treatment Superficial application / spray treatment</p> <p>Method: Injection Detailed description: Injection (in combination with superficial application)</p>
<b>Application rate(s) and frequencies</b>	<p>Application Rate: 300 g/m<sup>2</sup> Dilution (%): - Number and timing of application: Application rate in the analytical zone: (wood in service) 300 g/m<sup>2</sup> for curative treatment by superficial application</p> <p>Application Rate: 180 g/m<sup>2</sup> (20 mL per hole, 9 holes/m<sup>2</sup>) Dilution (%): - Number and timing of application:</p>

	In combination with injection if need be: 180 g/m <sup>2</sup> for injection (20 mL per hole, 9 holes/m <sup>2</sup> )
<b>Category(ies) of users</b>	Professional  General public (non-professional)
<b>Pack sizes and packaging material</b>	- 4 L, 15 L tin-plate cans, 20 L tin-plate pails  - 20 L LDPE sachet.  The tin-plate cans and pails are coated inside with an epoxyphenolic varnish.  All packagings are hermetically closed with a cap.

#### **4.2.1 Use-specific instructions for use**

- Curative treatments performed by injection must always be combined with curative treatments applied by superficial application.

#### **4.2.2 Use-specific risk mitigation measures**

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

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

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

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

#### **5.1. Instructions for use**

- Always read the label or leaflet before use and follow all the instructions provided.
- The users should inform if the treatment is ineffective and report straightforward to the authorisation holder.

#### **5.2. Risk mitigation measures**

- Do not apply on wood likely to be in contact with food, feed, drinks and livestock.
- For professional, wear protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information) and a coated coverall (category III Type 6) during the application phase of the product by spraying and injection combined with spraying.

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

- Eye contact: Immediately flush with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses if easy to do. Continue to rinse with tepid water for at least 10 minutes. Get medical attention if irritation or vision impairment occurs.
- Skin contact: Remove contaminated clothing and shoes. Wash contaminated skin with water. Contact poison treatment specialist if symptoms occur.
- Ingestion: Wash out mouth with water. Contact poison treatment specialist. Seek medical advice immediately if symptoms occur and/or large quantities have been ingested. Do not give fluids or induce vomiting.
- Inhalation (of spray mist): Remove victim to fresh air and keep at rest in a position comfortable for breathing. Seek medical advice immediately if symptoms occur and/or large quantities have been inhaled.
- In case of impaired consciousness place in recovery position and seek medical advice immediately.
- Keep the container or label available.

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

- Dispose of unused product, its packaging and all other waste in accordance with local regulations.
- Do not discharge unused product on the ground, into water courses, into pipes (sink, toilets...) nor down the drains.

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

- Shelf-life: 2 years

## **6. Other information**

- Treated wood should not be intended for uses involving contact with food, feed or livestock.

I. Etiketten skal udformes i overensstemmelse med det godkendte resumé af det biocidholdige produkts egenskaber, jf. artikel 69, stk. 1, i biocidforordningen (Forordning (EU) nr. 528/2012), og CLP-Forordningen [1].

II. Det er udelukkende ansøgers/godkendelsesindehaverens ansvar, at etiket, mærkning og pakning lever op til lovens krav, jf. biocidforordningen artikel 69. Etiket og mærkning skal være på dansk.

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

Må kun anvendes indendørs af professionelle til forebyggelse eller behandling af angreb af træborende insekter (*Hylotrupes bajulus*, *Anobium punctatum* og *Lyctus brunneus*). Må kun anvendes i brugsklasse 1 jf. DS/EN335:2013."

2) I advarselsfeltet:

"ADVARSEL

Forårsager alvorlig øjenirritation (H319).

Meget giftig med langvarige virkninger for vandlevende organismer (H410)

Vask huden grundigt efter brug.

Undgå udledning til miljøet.

Udslip opsamles.

Læs etiketten før brug.

Bær beskyttelseshandsker/beskyttelsestøj/øjenbeskyttelse/ansigtsbeskyttelse.

Bær kemisk resistente beskyttelseshandsker og beskyttelsestøj ved brug af produktet."  
(Handskematerialet og tøjmaterialet skal angives af godkendelsesindehaveren i produktdatabladet.)

"Overtrædelse af nedenstående særligt fremhævede forskrifter kan medføre straf:

**Må kun anvendes indendørs af professionelle til forebyggelse eller behandling af angreb af træborende insekter (*Hylotrupes bajulus*, *Anobium punctatum* og *Lyctus brunneus*). Må kun anvendes i brugsklasse 1 jf. DS/EN335:2013.**  
Produktet må i bygninger hvor mennesker opholder sig i længere tid (boliger, kontorbygninger og arbejdspladser) kun anvendes steder hvor mennesker i almindelighed kun lejlighedsvis og kortvarigt kommer i kontakt med behandlet træ (f.eks. tagkonstruktioner, skunkrum og strører i kældre og under gulvkonstruktioner).

**Må ikke anvendes mod andre skadevoldere og ikke i højere doseringer end de i brugsanvisningen nævnte.**  
Må kun anvendes i doseringer på 200 g/m<sup>2</sup> ved præventiv behandling, 300 g/m<sup>2</sup> ved kurativ behandling og 180 g/m<sup>2</sup> til injektion.

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

**Må ikke tømmes i kloakafløb.**

**Opbevares utilgængeligt for børn.**

**Må ikke opbevares sammen med fødevarer, drikkevarer og foderstoffer."**

Farepiktogrammerne GHS07 og GHS09.

Miljøstyrelsen henleder opmærksomheden på, at godkendelsesindehaver skal anføre oplysninger om førstehjælp, herunder:  
**VED KONTAKT MED ØJNENE:** Skyd forsigtigt med vand i flere minutter. Fjern eventuelle kontaktlinser, hvis dette kan gøres let.  
Fortsæt skyldning.  
Ved vedvarende øjenirritation: Søg lægehjælp.

**3) I deklarationsfeltet:**

- a) Teksten "Træbeskyttelsesmiddel BPR-reg. nr. 795-2-1-1. Aktivstof og den biocidholdige produktfamilie er godkendt efter biocidforordningen (Forordning (EU) nr. 528/2012)".
- b) Oplysning om præparattype: "væske" for dette præparat.
- c) Indholdet af aktivstof i vægtprocent (% w/w) og g/L ved 20 °C.
- d) Sætningen: " Indeholder 1,2-benzisothiazol-3(2H)-one. Kan udløse allergisk reaktion."
- e) Udløbsdatoen skal anføres. Denne dato må højst være 24 måneder efter produktionsdatoen. Etikettens dato kan udformes som en henvisning til en produktionsdato andetsteds på emballagen.
- f) Batchnummer eller -betegnelse skal anføres.
- g) Pakningsstørrelse i L.
- h) Godkendelsesindehavers navn og adresse.

**4) Brugsanvisningen:**

Oplysninger om skadevoldere, anvendelsesområde og doseringer.

Følgende retningslinjer gælder i forhold til bortskaffelse.

Der skal mærkes med sikkerhedssætning P501: "Rester og emballage bortskaffes som farligt affald."

Følgende sætning skal anføres under sikkerhedssætning P501: "Ovenstående sætning er Miljøstyrelsens vejledning om affaldshåndtering af dette produkt. Følg altid kommunens affaldsregulativ og forhør dig hos kommunen, hvis du er i tvivl."

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

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

<b>Trade name(s)</b>	X6089CR	Market area: DK
	Koatec Hydrogel	Market area: DK
	Xylophene Curatif WI100G	Market area: DK
	Xylophene Industrie Xylobati WI100G	Market area: DK
	Xylophene Professionnel CGX	Market area: DK
	Xylophene Expert Xylo Profond	Market area: DK
<b>Authorisation number</b>	DK-0013104-0001 1-1	
(R4BP 3 asset reference number - National Authorisation)		

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
(RS)- $\alpha$ -cyano-3phenoxybenzyl-(1RS)-cis, trans-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate (Cypermethrin)		Active Substance	52315-07-8	257-842-9	0,11
alcohols, C11-14-iso-, C13-rich, ethoxylated propoxylated	alcohols, C11-14-iso-, C13-rich, ethoxylated propoxylated	Non-active substance	78330-23-1		0,108

## 1. Meta SPC administrative information

### 1.1. Meta SPC identifier

META SPC 2

## 1.2. Suffix to the authorisation number

1-2

## 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 (%)
(RS)- $\alpha$ -cyano-3phenoxybenzyl-(1RS)-cis, trans-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate (Cypermethrin)		Active Substance	52315-07-8	257-842-9	0,11 - 0,11
alcohols, C11-14-iso-, C13-rich, ethoxylated propoxylated	alcohols, C11-14-iso-, C13-rich, ethoxylated propoxylated	Non-active substance	78330-23-1		0 - 0

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

Formulation(s)

Another Liquid (AL)

## 3. Hazard and precautionary statements of the meta SPC

### Hazard statements

Very toxic to aquatic life with long lasting effects.

Contains 1,2-benzisothiazol-3(2H)-one and a mixture of 5-chloro-2methyl-2H-isothiazol-3-one and 1,2-benzisothiazol-3(2H)-one and a mixture of 5-chloro-2methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one. May produce an allergic reaction.

### Precautionary statements

Avoid release to the environment.

Collect spillage.

Dispose of to .

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

### 4.1 Use description

#### Use 1 - Preventive X6089HA1

Product type	PT08 - Wood preservatives (Preservatives)
Where relevant, an exact description of the authorised use	-
Target organism(s) (including development stage)	<p>Scientific name: Common name: Wood boring beetles Development stage: -</p> <p>Scientific name: <i>Hylotrupes bajulus</i> Common name: House longhorn beetle Development stage: Larvae</p> <p>Scientific name: <i>Anobium punctatum</i> Common name: Common furniture beetle Development stage: Larvae</p> <p>Scientific name: <i>Lyctus brunneus</i> Common name: Powder post beetles Development stage: Larvae</p> <p>Scientific name: <i>Reticulitermes spp.</i> Common name: Subterranean Termites Development stage: Workers</p> <p>Scientific name: <i>Reticulitermes spp.</i> Common name: Subterranean Termites Development stage: Soldiers</p> <p>Scientific name: <i>Reticulitermes spp.</i> Common name: Subterranean Termites Development stage: Nymphs</p> <p>Scientific name: <i>Heterotermes spp.</i> Common name: Subterranean Termites Development stage: Subterranean Termites</p> <p>Scientific name: <i>Heterotermes spp.</i> Common name: Subterranean Termites Development stage: Soldiers</p> <p>Scientific name: <i>Heterotermes spp.</i> Common name: Subterranean Termites Development stage: Nymphs</p>
Field(s) of use	Indoor  Use class 1 on softwood and hardwood.
Application method(s)	<p>Method: Superficial application Detailed description: Superficial application / brush / roller / pad treatment</p> <p>Superficial application / spray treatment</p>

**Application rate(s) and frequencies**

Application Rate: 200 g/m<sup>2</sup>  
Dilution (%): -  
Number and timing of application:  
Application rate in the analytical zone:  
Preventive treatment – use class 1: 200 g/m<sup>2</sup>

**Category(ies) of users**

Professional  
General public (non-professional)

**Pack sizes and packaging material**

- 1 L, 5 L, 6 L 20 L, 24 L, 25 L and 30 L tin-plate cans  
- 30 L HDPE pail  
- 55 L tin-plate drum  
- 200 L HDPE drum  
- 1000 L HDPE intermediate bulk container

The tin-plate cans and drums are coated inside with an epoxyphenolic varnish.

All packagings are hermetically closed with a cap.

**4.1.1 Use-specific instructions for use**

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**4.1.2 Use-specific risk mitigation measures**

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**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**

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

-

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

-

**4.2 Use description**

**Use 2 - Curative X6089HA1**

<b>Product type</b>	PT08 - Wood preservatives (Preservatives)
<b>Where relevant, an exact description of the authorised use</b>	-
<b>Target organism(s) (including development stage)</b>	<p>Scientific name: Common name: Wood boring beetles Development stage: -</p> <p>Scientific name: <i>Hylotrupes bajulus</i> Common name: House longhorn beetle Development stage: Larvae</p> <p>Scientific name: <i>Anobium punctatum</i> Common name: Common furniture beetle Development stage: Larvae</p> <p>Scientific name: <i>Lyctus brunneus</i> Common name: Powder post beetles Development stage: Larvae</p> <p>Scientific name: <i>Reticulitermes spp.</i> Common name: Subterranean Termites Development stage: Workers</p> <p>Scientific name: <i>Reticulitermes spp.</i> Common name: Subterranean Termites Development stage: Soldiers</p> <p>Scientific name: <i>Reticulitermes spp.</i> Common name: Subterranean Termites Development stage: Nymphs</p> <p>Scientific name: <i>Heterotermes spp.</i></p>

Common name: Subterranean Termites  
Development stage: Workers

Scientific name: *Heterotermes* spp.  
Common name: Subterranean Termites  
Development stage: Soldiers

Scientific name: *Heterotermes* spp.  
Common name: Subterranean Termites  
Development stage: Nymphs

**Field(s) of use**

Indoor

Curative treatment  
wood in situation of use class 1, on softwood and hardwood.

**Application method(s)**

Method: Superficial application

Detailed description:

Superficial application / brush / roller / pad treatment

Superficial application / spray treatment

Method: Injection

Detailed description:

Injection (in combination with superficial application)

**Application rate(s) and frequencies**

Application Rate: 300 g/m<sup>2</sup>

Dilution (%): -

Number and timing of application:

Application rate in the analytical zone: (wood in service)

300 g/m<sup>2</sup> for curative treatment by superficial application

Application Rate: 180 g/m<sup>2</sup> (20 mL per hole, 9 holes/m<sup>2</sup>)

Dilution (%): -

Number and timing of application:

In combination with injection if need be:

180 g/m<sup>2</sup> for injection (20 mL per hole, 9 holes/m<sup>2</sup>).

**Category(ies) of users**

Professional

General public (non-professional)

**Pack sizes and packaging material**

- 1 L, 5 L, 6 L 20 L, 24 L, 25 L and 30 L tin-plate cans

- 30 L HDPE pail

- 55 L tin-plate drum
- 200 L HDPE drum
- 1000 L HDPE intermediate bulk container.

The tin-plate cans and drums are coated inside with an epoxyphenolic varnish.

All packagings are hermetically closed with a cap.

#### **4.2.1 Use-specific instructions for use**

- Curative treatments performed by injection must always be combined with curative treatments applied by superficial application.

#### **4.2.2 Use-specific risk mitigation measures**

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

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

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

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

### **5.1. Instructions for use**

- Always read the label or leaflet before use and follow all the instructions provided.
- The users should inform if the treatment is ineffective and report straightforward to the authorisation holder.

### **5.2. Risk mitigation measures**

- Do not apply on wood likely to be in contact with food, feed, drinks and livestock.
- For professional, wear protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information) and a coated coverall (category III Type 6) during the application phase of the product by spraying.
- For professional, wear protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information) and an impermeable coverall (category III Type 3 or 4) during the application phase of the product by injection combined with spraying.

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

- Eye contact: Immediately flush with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses if easy to do. Continue to rinse with tepid water for at least 10 minutes. Get medical attention if irritation or vision impairment occurs.
- Skin contact: Remove contaminated clothing and shoes. Wash contaminated skin with water. Contact poison treatment specialist if symptoms occur.
- Ingestion: Wash out mouth with water. Contact poison treatment specialist. Seek medical advice immediately if symptoms occur and/or large quantities have been ingested. Do not give fluids or induce vomiting.
- Inhalation (of spray mist): Remove victim to fresh air and keep at rest in a position comfortable for breathing. Seek medical advice immediately if symptoms occur and/or large quantities have been inhaled.
- In case of impaired consciousness place in recovery position and seek medical advice immediately.
- Keep the container or label available.

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

- Dispose of unused product, its packaging and all other waste in accordance with local regulations.
- Do not discharge unused product on the ground, into water courses, into pipes (sink, toilets...) nor down.

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

- Do not store more than 18 months.
- Do not store above 40°C.

## 6. Other information

- Treated wood should not be intended for uses involving contact with food, feed or livestock.

I. Etiketten skal udformes i overensstemmelse med det godkendte resumé af det biocidholdige produkts egenskaber, jf. artikel 69, stk. 1, i biocidforordningen (Forordning (EU) nr. 528/2012), og CLP-Forordningen [1].

II. Det er udelukkende ansøgers/godkendelsesindehaverens ansvar, at etiket, mærkning og pakning lever op til lovens krav, jf. biocidforordningen artikel 69. Etiket og mærkning skal være på dansk.

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

Må kun anvendes indendørs af professionelle til forebyggelse eller behandling af angreb af træborende insekter (*Hylotrupes bajulus*, *Anobium punctatum* og *Lyctus brunneus*). Må kun anvendes i brugsklasse 1 jf. DS/EN335:2013."

2) I advarselsfeltet:

"ADVARSEL

Meget giftig med langvarige virkninger for vandlevende organismer (H410)

Vask huden grundigt efter brug.

Undgå udledning til miljøet.

Udslip opsamles.

Læs etiketten før brug.

Bær beskyttelseshandsker/beskyttelsestøj.

Bær kemisk resistente beskyttelseshandsker og beskyttelsestøj ved brug af produktet."  
(Handskematerialet og tøjmaterialet skal angives af godkendelsesindehaveren i produktdatabladet.)

"Overtrædelse af nedenstående særligt fremhævede forskrifter kan medføre straf:

**Må kun anvendes indendørs af professionelle til forebyggelse eller behandling af angreb af træborende insekter (*Hylotrupes bajulus*, *Anobium punctatum* og *Lyctus brunneus*) . Må kun anvendes i brugsklasse 1 jf. DS/EN335:2013.  
Produktet må i bygninger hvor mennesker opholder sig i længere tid (boliger, kontorbygninger og arbejdsplasser) kun**

anvendes steder hvor mennesker i almindelighed kun lejlighedsvis og kortvarigt kommer i kontakt med behandlet træ (f.eks. tagkonstruktioner, skunkrum og strøer i kældre og under gulvkonstruktioner).  
Må ikke anvendes mod andre skadevoldere og ikke i højere doseringer end de i brugsanvisningen nævnte.  
Må kun anvendes i doseringer på 200 g/m<sup>2</sup> ved præventiv behandling, 300 g/m<sup>2</sup> ved kurativ behandling og 180 g/m<sup>2</sup> til injektion.  
Må ikke anvendes til træværk, der kommer i direkte berøring med fødevarer og foderstoffer.  
Må ikke tømmes i kloakafløb.  
Opbevares utilgængeligt for børn.  
Må ikke opbevares sammen med fødevarer, drikkevarer og foderstoffer."

Farepiktogrammerne GHS09.

3) I deklarationsfeltet:

- a) Teksten "Træbeskyttelsesmiddel BPR-reg. nr. 795-2-2-1. Aktivstof og den biocidholdige produktfamilie er godkendt efter biocidforordningen (Forordning (EU) nr. 528/2012)".
- b) Oplysning om præparattype: "væske" for dette præparat.
- c) Indholdet af aktivstof i vægtprocent (% w/w) og g/L ved 20 °C.
- d) Sætningen: "Indeholder 1,2-benzisothiazol-3(2H)-one og mikstur af 5-chloro-2methyl-2H-isothiazol-3-one og 2-methyl-2H-isothiazol-3-one. Kan udløse allergisk reaktion."
- e) Udløbsdatoen skal anføres. Denne dato må højst være 18 måneder efter produktionstiden. Etiketts dato kan udformes som en henvisning til en produktionstid andetsteds på emballagen.
- f) Batchnummer eller -betegnelse skal anføres.
- g) Pakningsstørrelse i L.
- h) Godkendelsesindehavers navn og adresse.

4) Brugsanvisningen:

Oplysninger om skadevoldere, anvendelsesområde og doseringer.

Følgende retningslinjer gælder i forhold til bortskaffelse.

Der skal mærkes med sikkerhedssætning P501: "Rester og emballage bortslettes som farligt affald."

Følgende sætning skal anføres under sikkerhedssætning P501: "Ovenstående sætning er Miljøstyrelsens vejledning om affaldshåndtering af dette produkt. Følg altid kommunens affaldsregulativ og forhør dig hos kommunen, hvis du er i tvivl."

## 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)

X6089HA1	Market area: DK
Xylophène Poutres & Charpentes	Market area: DK
Xylophène Boiseries & Parquets	Market area: DK

Veraxyl Charpente Traitement du Bois	Market area: DK
Xylophène Charpente	Market area: DK
Xylophène Professionnel C2000	Market area: DK
Xylophene Expert Xylo Structure	Market area: DK
Colours Traitement Poutres et Charpentes	Market area: DK
Inventiv' Protec Traitement Poutres et Charpentes	Market area: DK
Boisilor Traitement Poutres & Charpentes	Market area: DK
Bricorama Traitement Poutres Et Charpentes	Market area: DK
Xylophene Curatif CE 2000	Market area: DK
Xylophène Industrie Xylobati CE 2000	Market area: DK
Traitement Poutres et Charpentes Nuance	Market area: DK
Gori Stop Insekt	Market area: DK
Protrox Insekt	Market area: DK
A-Tox+	Market area: DK
Borup Møbel- & Træbeskyttelse	Market area: DK
Juliana Woodrefresher	Market area: DK

**Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

DK-0013104-0002 1-2

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
(RS)-α-cyano-3phenoxybenzyl-(1RS)-cis, trans-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate (Cypermethrin)		Active Substance	52315-07-8	257-842-9	0,11
alcohols, C11-14-iso-, C13-rich, ethoxylated propoxylated	alcohols, C11-14-iso-, C13-rich, ethoxylated propoxylated	Non-active substance	78330-23-1		0

**1. Meta SPC administrative information****1.1. Meta SPC identifier**

Meta SPC 3

**1.2. Suffix to the authorisation number**

1-3

**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 (%)
(RS)- $\alpha$ -cyano-3phenoxybenzyl-(1RS)-cis, trans-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate (Cypermethrin)		Active Substance	52315-07-8	257-842-9	0,11 - 0,11
alcohols, C11-14-iso-, C13-rich, ethoxylated propoxylated	alcohols, C11-14-iso-, C13-rich, ethoxylated propoxylated	Non-active substance	78330-23-1		0,0147 - 0,0294

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

Formulation(s)	Another Liquid (AL)
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## 3. Hazard and precautionary statements of the meta SPC

Hazard statements	
Precautionary statements	

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

### 4.1 Use description

#### Use 1 - Meta SPC not authorized in DK

Product type	PT08 - Wood preservatives (Preservatives)
Where relevant, an exact description of the authorised use	Meta SPC not authorized in DK
Target organism(s) (including development stage)	Scientific name: Meta SPC not authorized in DK Common name: Meta SPC not authorized in DK Development stage: Meta SPC not authorized in DK
Field(s) of use	Indoor  Meta SPC not authorized in DK  Method: Meta SPC not authorized in DK

<b>Application method(s)</b>	Detailed description: Meta SPC not authorized in DK
<b>Application rate(s) and frequencies</b>	Application Rate: Meta SPC not authorized in DK Dilution (%): Meta SPC not authorized in DK Number and timing of application: Meta SPC not authorized in DK
<b>Category(ies) of users</b>	General public (non-professional)
<b>Pack sizes and packaging material</b>	Meta SPC not authorized in DK

#### **4.1.1 Use-specific instructions for use**

Meta SPC not authorized in DK

#### **4.1.2 Use-specific risk mitigation measures**

Meta SPC not authorized in DK

#### **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**

Meta SPC not authorized in DK

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

Meta SPC not authorized in DK

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

Meta SPC not authorized in DK

## 4.2 Use description

### Use 2 - Meta SPC not authorized in DK

<b>Product type</b>	PT08 - Wood preservatives (Preservatives)
<b>Where relevant, an exact description of the authorised use</b>	Meta SPC not authorized in DK
<b>Target organism(s) (including development stage)</b>	Scientific name: Meta SPC not authorized in DK Common name: Meta SPC not authorized in DK Development stage: Meta SPC not authorized in DK
<b>Field(s) of use</b>	Indoor  Meta SPC not authorized in DK
<b>Application method(s)</b>	Method: Meta SPC not authorized in DK Detailed description:  Meta SPC not authorized in DK
<b>Application rate(s) and frequencies</b>	Application Rate: Meta SPC not authorized in DK Dilution (%): Meta SPC not authorized in DK Number and timing of application: Meta SPC not authorized in DK
<b>Category(ies) of users</b>	General public (non-professional)
<b>Pack sizes and packaging material</b>	Meta SPC not authorized in DK

### 4.2.1 Use-specific instructions for use

Meta SPC not authorized in DK

#### **4.2.2 Use-specific risk mitigation measures**

Meta SPC not authorized in DK

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

Meta SPC not authorized in DK

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

Meta SPC not authorized in DK

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

Meta SPC not authorized in DK

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

#### **5.1. Instructions for use**

Meta SPC not authorized in DK

#### **5.2. Risk mitigation measures**

Meta SPC not authorized in DK

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

Meta SPC not authorized in DK

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

Meta SPC not authorized in DK

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

Meta SPC not authorized in DK

## 6. Other information

Meta SPC not authorized in DK

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

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

<b>Trade name(s)</b>	Meta SPC not authorized in DK	Market area: DK
<b>Authorisation number</b>  (R4BP 3 asset reference number - National Authorisation)  DK-0013104-0003 1-3		

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
(RS)-α-cyano-3phenoxybenzyl-(1RS)-cis, trans-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate (Cypermethrin)		Active Substance	52315-07-8	257-842-9	0,11
alcohols, C11-14-iso-, C13-rich, ethoxylated propoxylated	alcohols, C11-14-iso-, C13-rich, ethoxylated propoxylated	Non-active substance	78330-23-1		0,0294

