

EN

ANNEX

SUMMARY OF PRODUCT CHARACTERISTICS FOR A BIOCIDAL PRODUCT

Induline SW-900 IT

Product type(s)

PT08: Wood preservatives

Authorisation number: 692-8

R4BP asset number: DK-0012600-0000

1. ADMINISTRATIVE INFORMATION

1.1. Trade name(s) of the product

Trade name(s)	Induline SW-900 IT Aqua IG-15-Imprägniergrund IT
---------------	---

1.2. Authorisation holder

Name and address of the authorisation holder	Name	Remmers GmbH
	Address	Bernhard-Remmers-Str. 13 D - 49624 Löningen Germany
Authorisation number	692-8	
<i>R4BP asset number</i>	DK-0012600-0000	
Date of the authorisation	08/12/2017	
Expiry date of the authorisation	08/12/2027	

1.3. Manufacturer(s) of the product

Name of manufacturer	Remmers GmbH
Address of manufacturer	Bernhard-Remmers-Str. 13 49624 Löningen Germany
Location of manufacturing sites	Remmers GmbH site 1 Bernhard-Remmers-Str. 13 49624 Löningen Germany

1.4. Manufacturer(s) of the active substance(s)

Active substance	(RS)- α -cyano-3phenoxybenzyl-(1RS)- cis, trans-3-(2,2-dichlorovinyl)-2,2- dimethylcyclopropanecarboxylate (Cypermethrin)
Name of manufacturer	Arysta LifeScience (former Agriphar S.A.)
Address of manufacturer	Rue de Renory 26 1 B-4102 Ougrée Belgium
Location of manufacturing sites	Arysta LifeScience (former Agriphar S.A.) site 1 Please refer to confidential annex 4 in the PAR - - Belgium

Active substance	1-[[2-(2,4-dichlorophenyl)-4-propyl-1,3-dioxolan-2- yl]methyl]-1H-1,2,4-triazole (Propiconazole)
Name of manufacturer	LANXESS Deutschland GmbH
Address of manufacturer	Kennedyplatz 1 50569 Köln Germany
Location of manufacturing sites	LANXESS Deutschland GmbH site 1 Please refer to confidential annex 4 in the PAR - - Germany

Active substance	3-iodo-2-propynylbutylcarbamate (IPBC)
Name of manufacturer	Troy Chemical Company B.V.
Address of manufacturer	8 Vreeland Road 07932 Florham Park New Jersey United States (the)

Location of manufacturing sites

Troy Chemical Company B.V. site 1 Please refer to confidential annex 4 in the PAR - - United States (the)

2. PRODUCT COMPOSITION AND FORMULATION

2.1. Qualitative and quantitative information on the composition of the product

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	0,2
1-[[2-(2,4- dichlorophenyl)-4- propyl-1,3- dioxolan-2- yl]methyl]-1H-1,2,4- triazole (Propiconazole)		active substance	60207-90-1	262-104-4	0,8
3-iodo-2- propynylbutylcarbamate (IPBC)		active substance	55406-53-6	259-627-5	0,8

2.2. Type(s) of formulation

EW Emulsion, oil in water

3. HAZARD AND PRECAUTIONARY STATEMENTS

Hazard statements	H360D: May damage the unborn child. H410: Very toxic to aquatic life with long lasting effects. EUH208: Contains 3-Iodo-2-propynylbutylcarbamate and propiconazole. May produce an allergic reaction. EUH210: Safety data sheet available on request.
Precautionary statements	P202: Do not handle until all safety precautions have been read and understood. P102: Keep out of reach of children. P273: Avoid release to the environment. P391: Collect spillage. P501: Dispose of contents to according to local rules. P280: Wear protective gloves. P280: Wear eye protection. P280: Wear protective clothing. P280: Wear face protection. P308+P313: IF exposed or concerned: Get medical attention. P405: Store locked up.

4. AUTHORISED USE(S)

4.1. Use description

Table 1. Brushing

Product type	PT08: Wood preservatives
Where relevant, an exact description of the authorised use	<p>The biocidal product is a ready-to-use water-based formulation to protect non-load-bearing softwood timber without ground contact in outdoor areas against wood destroying fungi, blue stain, insects and termites. It is used to protect timber in use classes 2 and 3. A top coat is required. The top coat cannot be a film- or a wood preservative.</p> <p>Field of use description: The biocidal product is a ready-to-use water-based formulation to protect non-load-bearing softwood timber without ground contact in outdoor areas against wood destroying fungi, blue stain, insects and termites. It is used to protect timber in use classes 2 and 3. A top coat is required. The top coat cannot be a film- or a wood preservative.</p>
Target organism(s) (including development stage)	<p>Scientific name: <i>Aureobasidium pullulans</i> spp. Common name: blue stain fungi Development stage: no data</p> <p>Scientific name: <i>Sclerophoma pithyophila</i> Common name: blue stain fungi Development stage: no data</p> <p>Scientific name: <i>Coniophora puteana</i> Common name: brown rot fungi Development stage: no data</p> <p>Scientific name: <i>Gloeophyllum trabeum</i> Common name: brown rot fungi Development stage: no data</p> <p>Scientific name: <i>Poria placenta</i> Common name: brown rot fungi Development stage: no data</p> <p>Scientific name: <i>Coriolus versicolor</i> Common name: white rot fungi Development stage: no data</p> <p>Scientific name: <i>Hylotrupes bajulus</i> L. Common name: wood boring beetles Development stage: larvae</p> <p>Scientific name: <i>Anobium punctatum</i> De Geer Common name: common furniture beetle Development stage: adults</p> <p>Scientific name: <i>Reticulitermes</i> sp. Common name: termites</p>

	Development stage: no data
Field(s) of use	<p>outdoor use</p> <p>The biocidal product is a ready-to-use water-based formulation to protect non-load-bearing softwood timber without ground contact in outdoor areas against wood destroying fungi, blue stain, insects and termites. It is used to protect timber in use classes 2 and 3. A top coat is required. The top coat cannot be a film- or a wood preservative.</p>
Application method(s)	<p>Method: open system: brush treatment</p> <p>Detailed description: Brushing Application rate Use against fungi and insects, including termites – 100 mL/m² Note: Since termites of the genus <i>Reticulitermes</i> mainly occur in the southern part of Europe, use against termites will not be needed in all member states. It is up to each member state to decide whether use against termites is relevant to be included and to mention the corresponding application and retention rates on the label.</p>
Application rate(s) and frequency	<p>Application rate: 100 mL/m² .</p> <p>Dilution (%): 0</p> <p>Number and timing of application: One application</p>
Category(ies) of users	trained professional ; professional
Pack sizes and packaging material	<p>Container, Tin with lining , 20 L Lining: two layer system, the first layer is an epoxy-phenolic resin, top-coat is based on a vinyl resin</p> <p>Drum, blue HDPE, 120 L</p>

4.1.1. Use-specific instructions

The substrate must be free of grease, wax, soil and dust. The product should be stirred well before use. The biocidal product is ready-to-use and applied by brushing. The application rate is 100 mL wood preservative/m². Working temperature is 15 to 30 °C (ambient temperature and surface temperature of the wood substrate). It must be handled only on impermeable ground; treated wood is to be stored until completely dry on an impermeable, hard ground to prevent the ingredients from reaching the soil. The wood is dry after approx. 4 hours at 20 °C and 65% relative humidity. At 30 °C (forced drying) the wood is dry after approx. 3 hours. Use of top coat is required. The top coat cannot be a film- or a wood preservative.

Application rate

Use against fungi and insects, including termites – 100 mL/m²

Note: Since termites of the genus *Reticulitermes* mainly occur in the southern part of Europe, use against termites will not be needed in all member states. It is up to each member state to decide whether use against

termites is relevant to be included and to mention the corresponding application and retention rates on the label.

4.1.2. Use-specific risk mitigation measures

4.1.3. Use-specific risk mitigation measures

Coated coveralls is required. Wear protective chemical resistant gloves during product handling phase and for subsequent manual processing of the treated wood (glove material to be specified by the authorisation holder within the product information).

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

See general "Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment"

4.1.5. Where specific to the use, the instructions for safe disposal of the product and its packaging

See general "instructions for safe disposal of the product and its packaging"

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

See general "conditions of storage and shelf-life of the product under normal conditions of storage"

4.2. Use description

Table 2. Dipping

Product type	PT08: Wood preservatives
Where relevant, an exact description of the authorised use	The biocidal product is a ready-to-use water-based formulation to protect non-load-bearing softwood timber without ground contact in outdoor areas against wood destroying fungi, blue stain, insects and termites. It is used to protect timber in use classes 2 and 3. A top coat is required. The top coat cannot be a film- or a wood preservative.

	<p>Field of use description: The biocidal product is a ready-to-use water-based formulation to protect non-load-bearing softwood timber without ground contact in outdoor areas against wood destroying fungi, blue stain, insects and termites. It is used to protect timber in use classes 2 and 3. A top coat is required. The top coat cannot be a film- or a wood preservative.</p>
Target organism(s) (including development stage)	<p>Scientific name: <i>Aureobasidium pullulans</i> spp. Common name: blue stain fungi Development stage: no data</p> <p>Scientific name: <i>Sclerophoma pithyophila</i> Common name: blue stain fungi Development stage: no data</p> <p>Scientific name: <i>Coniophora puteana</i> Common name: brown rot fungi Development stage: no data</p> <p>Scientific name: <i>Gloeophyllum trabeum</i> Common name: brown rot fungi Development stage: no data</p> <p>Scientific name: <i>Poria placenta</i> Common name: brown rot fungi Development stage: no data</p> <p>Scientific name: <i>Coriolus versicolor</i> Common name: white rot fungi Development stage: no data</p> <p>Scientific name: <i>Hylotrupes bajulus</i> L. Common name: wood boring beetles Development stage: larvae</p> <p>Scientific name: <i>Anobium punctatum</i> De Geer Common name: common furniture beetle Development stage: adults</p> <p>Scientific name: <i>Reticulitermes</i> sp. Common name: termites Development stage: no data</p>
Field(s) of use	<p>outdoor use</p> <p>The biocidal product is a ready-to-use water-based formulation to protect non-load-bearing softwood timber without ground contact in outdoor areas against wood destroying fungi, blue stain, insects and termites. It is used to protect timber in use classes 2 and 3. A top coat is required. The top coat cannot be a film- or a wood preservative.</p>
Application method(s)	<p>Method: open system: dip treatment</p> <p>Detailed description: The biocidal product is applied by dipping. Application rate Use against fungi and insects, including termites – 100 mL/m² Note: Since termites of the genus <i>Reticulitermes</i> mainly occur in the southern part of Europe, use against termites</p>

	will not be needed in all member states. It is up to each member state to decide whether use against termites is relevant to be included and to mention the corresponding application and retention rates on the label.
Application rate(s) and frequency	Application rate: 100 mL/m ² . Dilution (%): 0 Number and timing of application: One application
Category(ies) of users	industrial
Pack sizes and packaging material	Container, Tin with lining , 20 L Lining: two layer system, the first layer is an epoxy-phenolic resin, top-coat is based on a vinyl resin Drum, blue HDPE, 120 L

4.2.1. Use-specific instructions

Product must only be used in fully automated dipping processes where all steps in the treatment and drying process are mechanised and no manual handling takes place including when the treated articles are transported through the dip tank to the draining/drying and storage areas (if not already surface dry before moving to storage). Where appropriate, the wooden articles to be treated must be fully secured (e.g. via tension belts or clamping devices) prior to treatment and during the dipping process, and must not be manually handled until after the treated articles are surface dry.

The wood must be dry or semi-dry. Bark and inner bark must be removed. The biocidal product is ready-to-use and should not be diluted. The biocidal product is applied by dipping. The application rate is 100 mL wood preservative/m² wood. The wood is initially dry after approx. 12 hours at 20 °C and 65% relative humidity. High humidity and low temperatures delay drying.

Treated wood is to be stored until completely dry on an impermeable, hard ground to prevent the ingredients from reaching the soil. Translucent coatings and lacquers can be subsequently applied at the earliest after 24 hours.

Use of top coat is required. The top coat cannot be a film- or a wood preservative.

Application rate

Use against fungi and insects, including termites – 100 mL/m²

Note: Since termites of the genus *Reticulitermes* mainly occur in the southern part of Europe, use against termites will not be needed in all member states. It is up to each member state to decide whether use against termites is relevant to be included and to mention the corresponding application and retention rates on the label.

4.2.2. Use-specific risk mitigation measures

4.2.3. Use-specific risk mitigation measures

Coated coveralls is required. Wear protective chemical resistant gloves during product handling phase and for subsequent manual processing of the treated wood (glove material to be specified by the authorisation holder within the product information).

Induline SW-900 IT must only be used in fully automated dipping processes where all steps in the treatment and drying process are mechanised and no manual handling takes place including when the treated articles are transported through the dip tank to the draining/drying and storage areas (if not already surface dry before moving to storage). Where appropriate, the wooden articles to be treated must be fully secured (e.g. via tension belts or clamping devices) prior to treatment and during the dipping process, and must not be manually handled until after the treated articles are surface dry.

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

See general "Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment"

4.2.5. Where specific to the use, the instructions for safe disposal of the product and its packaging

See general "instructions for safe disposal of the product and its packaging"

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

See general "conditions of storage and shelf-life of the product under normal conditions of storage"

4.3. Use description

Table 3. Spraying in closed facilities (e.g. spray tunnel)

Product type	PT08: Wood preservatives
Where relevant, an exact description of the authorised use	<p>The biocidal product is a ready-to-use water-based formulation to protect non-load-bearing softwood timber without ground contact in outdoor areas against wood destroying fungi, blue stain, insects and termites. It is used to protect timber in use classes 2 and 3. A top coat is required. The top coat cannot be a film- or a wood preservative.</p> <p>Field of use description: The biocidal product is a ready-to-use water-based formulation to protect non-load-bearing softwood</p>

	<p>timber without ground contact in outdoor areas against wood destroying fungi, blue stain, insects and termites. It is used to protect timber in use classes 2 and 3. A top coat is required. The top coat cannot be a film- or a wood preservative.</p>
Target organism(s) (including development stage)	<p>Scientific name: <i>Aureobasidium pullulans</i> spp. Common name: blue stain fungi Development stage: no data</p> <p>Scientific name: <i>Sclerophoma pithyophila</i> Common name: blue stain fungi Development stage: no data</p> <p>Scientific name: <i>Coniophora puteana</i> Common name: brown rot fungi Development stage: no data</p> <p>Scientific name: <i>Gloeophyllum trabeum</i> Common name: brown rot fungi Development stage: no data</p> <p>Scientific name: <i>Poria placenta</i> Common name: brown rot fungi Development stage: no data</p> <p>Scientific name: <i>Coriolus versicolor</i> Common name: white rot fungi Development stage: no data</p> <p>Scientific name: <i>Hylotrupes bajulus</i> L. Common name: wood boring beetles Development stage: larvae</p> <p>Scientific name: <i>Anobium punctatum</i> De Geer Common name: common furniture beetle Development stage: adults</p> <p>Scientific name: <i>Reticulitermes</i> sp. Common name: termites Development stage: no data</p>
Field(s) of use	<p>outdoor use</p> <p>The biocidal product is a ready-to-use water-based formulation to protect non-load-bearing softwood timber without ground contact in outdoor areas against wood destroying fungi, blue stain, insects and termites. It is used to protect timber in use classes 2 and 3. A top coat is required. The top coat cannot be a film- or a wood preservative.</p>
Application method(s)	<p>Method: spraying</p> <p>Detailed description: The biocidal product is applied by spraying in closed facilities (e.g. spray tunnel). Application rate Use against fungi and insects, including termites – 100 mL/m² Note: Since termites of the genus <i>Reticulitermes</i> mainly occur in the southern part of Europe, use against termites will not be needed in all member states. It is up to each member state to decide whether</p>

	use against termites is relevant to be included and to mention the corresponding application and retention rates on the label.
Application rate(s) and frequency	Application rate: 100 mL/m ² . Dilution (%): 0 Number and timing of application: One application
Category(ies) of users	industrial
Pack sizes and packaging material	Container, Tin with lining , 20 L Lining: two layer system, the first layer is an epoxy-phenolic resin, top-coat is based on a vinyl resin Drum, blue HDPE, 120 L

4.3.1. Use-specific instructions

The substrate must be free of grease, wax, soil and dust. The product should be stirred well before use. The biocidal product is ready-to-use and applied by dipping. The application rate is 100 mL wood preservative/m². Working temperature is 15 to 30 °C (ambient temperature and surface temperature of the wood substrate). It must be handled only on impermeable ground; treated wood is to be stored until completely dry on an impermeable, hard ground to prevent the ingredients from reaching the soil. The wood is dry after approx. 4 hours at 20 °C and 65% relative humidity. At 30 °C (forced drying) the wood is dry after approx. 3 hours. Use of top coat is required. The top coat cannot be a film- or a wood preservative.

Application rate

Use against fungi and insects, including termites – 100 mL/m²

Note: Since termites of the genus *Reticulitermes* mainly occur in the southern part of Europe, use against termites will not be needed in all member states. It is up to each member state to decide whether use against termites is relevant to be included and to mention the corresponding application and retention rates on the label.

4.3.2. Use-specific risk mitigation measures

4.3.3. Use-specific risk mitigation measures

Impermeable coveralls is required. Wear protective chemical resistant gloves during product handling phase and for subsequent manual processing of the treated wood (glove material to be specified by the authorisation holder within the product information). Wear respiratory protection equipment (FFP1)

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

See general "Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment"

4.3.5. Where specific to the use, the instructions for safe disposal of the product and its packaging

See general "instructions for safe disposal of the product and its packaging"

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

See general "conditions of storage and shelf-life of the product under normal conditions of storage"

4.4. Use description

Table 4. Flow coating

Product type	PT08: Wood preservatives
Where relevant, an exact description of the authorised use	<p>The biocidal product is a ready-to-use water-based formulation to protect non-load-bearing softwood timber without ground contact in outdoor areas against wood destroying fungi, blue stain, insects and termites. It is used to protect timber in use classes 2 and 3. A top coat is required. The top coat cannot be a film- or a wood preservative.</p> <p>Field of use description: The biocidal product is a ready-to-use water-based formulation to protect non-load-bearing softwood timber without ground contact in outdoor areas against wood destroying fungi, blue stain, insects and termites. It is used to protect timber in use classes 2 and 3. A top coat is required. The top coat cannot be a film- or a wood preservative.</p>
Target organism(s) (including development stage)	<p>Scientific name: <i>Aureobasidium pullulans</i> spp. Common name: blue stain fungi Development stage: no data</p> <p>Scientific name: <i>Sclerophoma pithyophila</i> Common name: blue stain fungi Development stage: no data</p> <p>Scientific name: <i>Coniophora puteana</i> Common name: brown rot fungi Development stage: no data</p> <p>Scientific name: <i>Gloeophyllum trabeum</i> Common name: brown rot fungi Development stage: no data</p> <p>Scientific name: <i>Poria placenta</i></p>

	<p>Common name: brown rot fungi Development stage: no data</p> <p>Scientific name: Coriolus versicolor Common name: white rot fungi Development stage: no data</p> <p>Scientific name: Hylotrupes bajulus L. Common name: wood boring beetles Development stage: larvae</p> <p>Scientific name: Anobium punctatum De Geer Common name: common furniture beetle Development stage: adults</p> <p>Scientific name: Reticulitermes sp. Common name: termites Development stage: no data</p>
Field(s) of use	<p>outdoor use</p> <p>The biocidal product is a ready-to-use water-based formulation to protect non-load-bearing softwood timber without ground contact in outdoor areas against wood destroying fungi, blue stain, insects and termites. It is used to protect timber in use classes 2 and 3. A top coat is required. The top coat cannot be a film- or a wood preservative.</p>
Application method(s)	<p>Method: flow coating</p> <p>Detailed description: The biocidal product is applied by flow coating. Application rate • Use against fungi and insects, including termites – 100 mL/m² Note: Since termites of the genus Reticulitermes mainly occur in the southern part of Europe, use against termites will not be needed in all member states. It is up to each member state to decide whether use against termites is relevant to be included and to mention the corresponding application and retention rates on the label.</p>
Application rate(s) and frequency	<p>Application rate: 100 mL/m².</p> <p>Dilution (%): 0</p> <p>Number and timing of application: One application</p>
Category(ies) of users	<p>industrial</p>
Pack sizes and packaging material	<p>Container, Tin with lining , 20 L Lining: two layer system, the first layer is an epoxy-phenolic resin, top-coat is based on a vinyl resin</p> <p>Drum, blue HDPE, 120 L</p>

4.4.1. Use-specific instructions

The substrate must be free of grease, wax, soil and dust. The product should be stirred well before use. The biocidal product is ready-to-use and applied by flow coating. The application rate is 100 mL wood preservative/m². Working temperature is 15 to 30 °C (ambient temperature and surface temperature of the wood substrate). It must be handled only on impermeable ground; treated wood is to be stored until completely dry on an impermeable, hard ground to prevent the ingredients from reaching the soil. The wood is dry after approx. 4 hours at 20 °C and 65% relative humidity. At 30 °C (forced drying) the wood is dry after approx. 3 hours. Use of top coat is required. The top coat cannot be a film- or a wood preservative.

Application rate

Use against fungi and insects, including termites – 100 mL/m²

Note: Since termites of the genus *Reticulitermes* mainly occur in the southern part of Europe, use against termites will not be needed in all member states. It is up to each member state to decide whether use against termites is relevant to be included and to mention the corresponding application and retention rates on the label.

4.4.2. Use-specific risk mitigation measures

4.4.3. Use-specific risk mitigation measures

Impermeable coveralls is required. Wear protective chemical resistant gloves during product handling phase and for subsequent manual processing of the treated wood (glove material to be specified by the authorisation holder within the product information). Wear respiratory protection equipment (FFP1)

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

See general "Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment"

4.4.5. Where specific to the use, the instructions for safe disposal of the product and its packaging

See general "instructions for safe disposal of the product and its packaging"

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

See general "conditions of storage and shelf-life of the product under normal conditions of storage"

5. GENERAL DIRECTIONS FOR USE¹

5.1. Instructions for use

Always read the label or leaflet before use and follow all the instructions provided .

See use-specific instructions for use.

In situ spraying applications of product by professional users is only authorised for indoor use.

5.2. Risk mitigation measures

Wear protective gloves/protective clothing/eye/face protection. Do not get in eyes, on skin, or on clothing.

Wear protective chemical resistant gloves during product handling phase and for subsequent manual processing of the treated wood (glove material to be specified by the authorisation holder within the product information).

Keep children and pets away from treated surfaces until dried.

In situ application:

- Cover the ground during application and collect any spillage.

- Do not apply near bodies of surface water or in the area of water protection zones.

Industrial application: Freshly treated timber shall be stored after treatment under shelter or on impermeable hard standing or both to prevent direct losses to soil, sewer or water and that any losses of the product should be collected for reuse or disposal.

Do not apply the product to wood or place treated wood in areas where food/feed, food utensils or food processing surfaces may come into contact with, or be contaminated by the product or treated wood.

Wash hands after application and use of the product, and before eating, drinking or smoking.

Wood treated with Induline SW-900 IT shall not be placed on the market to produce furniture and play structures.

Do not allow this product to reach aquatic environments, the sewer system or the ground.

Do not inhale dust when sanding treated wood. When sanding treated wood, wear a respiratory protection mask (P2 filter).

Do not use on wood that will come in direct contact with food or animal feed. Never use this product to treat wood surfaces in habitable and recreation rooms.

Wear personal protective equipment.

Industrial application is to be conducted within a contained area, situated on impermeable hard standing, with bunding to prevent run-off and a recovery system in place (e.g. sump).

Freshly treated timber is to be stored after treatment under shelter or on impermeable hard standing, or both, to prevent direct losses to soil, sewer or water, and that any losses from the application of the product are collected for reuse or disposal.

Provide that the ground is covered with a plastic foil or tray during outdoor professional brushing/ rolling applications.

Any losses from the applications of the products should be collected and disposed by safe means.

¹Instructions for use, risk mitigation measures and other directions for use under this section are valid for any authorised uses.

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

Particulars of likely direct or indirect effects: Not known if the product is used properly according to the product label.

First aid instructions:

General information: If symptoms occur or in case of doubt, seek Medical attention. In case of unconsciousness, do not administer anything orally.

After inhalation: No special requirements.

After skin contact: Remove contaminated clothing. Do not use solvents or thinners! If skin irritation continues, consult a doctor. Pyrethroids and pyrethrines may cause paresthesia (burning and prickling of the skin without irritation). If symptoms persist: Get medical advice.

After eye contact: Rinse opened eye for several minutes under running water.

After swallowing: Keep the person affected quiet. Rinse out mouth and then drink plenty of water.

Emergency measures to protect the environment:

Do not allow to enter the ground/soil. Inform responsible authorities in case product reaches bodies of water or sewage system.

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

Waste treatment methods

Recommendation:

The given refuse codes are recommendations based upon the intended use of the product. Because of special use and disposal conditions at the user's, other codes may apply under other conditions. Do not dispose of together with household garbage. Do not allow product to reach sewage system.

European waste catalogue: 03 02 02* - organochlorinated wood preservatives

This material must be disposed of safely as hazardous waste. Any product collected during application that is not re-used must be disposed of safely as hazardous waste.

Do NOT dispose of unwanted product down drains. Dispose of packaging and unused product in accordance with local regulation. If required, consult a professional waste operator or local authority.

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

6 months.

Requirements to be met by storerooms and containers: No special requirements.

Information on storage in a common storage facility: Store away from food.

Further information about storage conditions: Store container in a well ventilated position. Do not store the product at temperatures above 20 °C. Protect from frost.

6. OTHER INFORMATION

Keep away from food, drink and animal feedingstuff

May not be disposed of in sewers, including rainwater canals.

The person responsible for the placing on the market of a treated article treated with or incorporating Propiconazole shall ensure that the label of that treated article includes a statement according to the Commission Implementing Regulation (EU) 2023/2596 such as “*This product contains wood treated with Propiconazole. It must not be used for furniture and play structures*”.

Where necessary because of the size or the function of the treated article, the labelling may be printed on the packaging or provided through instructions for use, instructions for maintenance, warranty documents or any other documentation intended for end-users.

In the case of treated articles that are not produced as part of a series but instead designed and manufactured to meet a specific order, the manufacturer may agree other methods of providing the customer with the relevant information.

Bilag 1

Oplysninger til etiket og brugsanvisning for Induline SW-900 IT, BPR-reg. nr. 692-8

I. Etiketten skal udformes i overensstemmelse med artikel 69 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.

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 over jord til træbeskyttelse mod blåsplint, træødelæggende svamp, træødelæggende insekter (*Hylotrupes bajulus* og *Anobium punctatum*) og termitter. Må kun anvendes i brugsklasse 2 og 3 jf. DS/EN335:2013.”

2) I advarselsfeltet:

”FARE

Kan skade det udfødte barn (H360D)

Meget giftig med langvarige virkninger for vandlevende organismer (H410).

Bær kemisk resistente beskyttelseshandsker og beskyttelsesdragt ved brug af produktet.” Handskematerialet skal angives af godkendelsesindehaveren i produktetabladedet.

Undgå udledning til miljøet.

Udslip opsamles.

Læs etiketten før brug.

Vask huden efter arbejdet.”

Overtrædelse af nedenstående særligt fremhævede forskrifter kan medføre straf:

"Må kun anvendes over jord til træbeskyttelse mod blåsplint, træødelæggende svamp, træødelæggende insekter (*Hylotrupes bajulus* og *Anobium punctatum*) og termitter. Må kun anvendes i brugsklasse 2 og 3 jf. DS/EN335:2013.

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

Må kun anvendes ved pensling til erhvervsmæssig brug, industriel dypning, flow-coat proces og automatisk sprøjtning i doseringer på 100 ml/m²

Ved pensling og industriel dypning skal der anvendes coated coveralls og handsker.

Ved industriel flow coat proces og automatiseret sprøjtning skal der anvendes impermeable coveralls, åndedrætsværn samt handsker.

Til professionel anvendelse må der kun sprøjtes i 1 time om dagen.

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

Produktet Induline SW 900-IT må tillige anvendes i den angivne dosering i fuldautomatiserede neddypningsprocesser, hvor alle trin i behandlings- og tørringsprocessen er mekaniserede, og ikke omfatter manuel håndtering, herunder når de behandlede artikler transporteres gennem dypetanken til drænings-/tørringsområdet og lageret (hvis de ikke allerede er tørre på overfladen, inden de flyttes til lageret). Om nødvendigt skal de træartikler, der skal behandles, fastgøres helt (f.eks. med spændebånd eller fastspændingsanordninger) inden behandling og under neddypningsprocessen og må ikke håndteres manuelt, før overfladen på de behandlede artikler er tør.

Behandlet træ må indendørs kun bruges til vinduesrammer og yderdøre.

Ved pensling må produktet ikke anvendes indendørs.

Ved påførsel skal jorden afdækkes, således at eventuelt spild opsamles.

For at beskytte organismer, der lever i vand, må midlet ikke anvendes i umiddelbar nærhed af vandmiljøet (vandløb, søer m.v.).

Det behandlede træ skal overfladebehandles med for eksempel en maling. Overfladebehandlingen skal løbende vedligeholdes.

Må ikke tømmes i kloakfløb.

Børn må ikke komme i kontakt med produktet under anvendelse eller tørring.

Opbevares utilgængeligt for børn.

Må ikke opbevares sammen med fødevarer, drikkevarer og foderstoffer.

Nyligt behandlet træ skal efter behandlingen henstilles overdækket eller på et hårdt og uigennemtrængeligt underlag for at forebygge direkte spild til jord og vand.

Eventuelt spild skal opsamles til genbrug eller bortskaffelse.

Ovenstående indrammede angivelse skal være tydeligt anført på et faktaark eller lignende, der følger det behandlede træ. "

Farepiktogrammet GHS08.

Oplysninger om førstehjælp, herunder at "pyrethroider og pyrethriner kan give paresthesia (brændende og prikkende fornemmelse i huden uden direkte irritation). Ved vedvarende symptomer: Søg lægehjælp."

3) I deklarationsfeltet:

a) Teksten "Træbeskyttelsesmiddel BPR-reg. nr. 692-8. Aktivstoffer og biocidholdigt produkt er godkendt efter biocidforordningen (Forordning (EU) nr. 528/2012)".

b) Oplysning om præparattype: "væske" for dette præparat.

c) Indholdet af aktivstoffer i vægtprocent (% w/w) og g/L ved 20 °C.

d) Sætningen: "Indeholder 3-Iodo-2-propynylbutylcarbammat (IPBC) og propiconazol kan udløse allergisk reaktion" og "Sikkerhedsdatablad kan på anmodning rekvireres".

e) Udløbsdatoen skal anføres. Denne dato må højst være 6 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: ”Indholdet/holderen bortskaffes i overensstemmelse med kommunale regler for affaldshåndtering.”

Derudover skal mærkningen ske efter følgende retningslinjer:

Tom emballage og rester skal afleveres til den kommunale affaldsordning for farligt affald.