REGULATIONS

COMMISSION IMPLEMENTING REGULATION (EU) 2023/1041

of 24 May 2023

granting a Union authorisation for the biocidal product 'TWP 094' in accordance with Regulation (EU) No 528/2012 of the European Parliament and of the Council

(Text with EEA relevance)

THE EUROPEAN COMMISSION.

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EU) No 528/2012 of the European Parliament and of the Council of 22 May 2012 concerning the making available on the market and use of biocidal products (¹), and in particular Article 44(5), first subparagraph, thereof,

Whereas:

- (1) On 12 November 2018, TROY CHEMICAL COMPANY BV submitted to the European Chemicals Agency ('the Agency') an application in accordance with Article 43(1) of Regulation (EU) No 528/2012 for a Union authorisation of a biocidal product named TWP 094 of product-type 8, as described in Annex V to that Regulation, providing written confirmation that the competent authority of Denmark had agreed to evaluate the application. The application was recorded under case number BC-QN044827-14 in the Register for Biocidal Products.
- (2) TWP 094 contains 3-lodo-2-propynyl butylcarbamate (IPBC) as the active substance, included in the Union list of approved active substances referred to in Article 9(2) of Regulation (EU) No 528/2012 for product-type 8.
- (3) On 7 January 2022, the evaluating competent authority submitted, in accordance with Article 44(1) of Regulation (EU) No 528/2012, an assessment report and the conclusions of its evaluation to the Agency.
- (4) On 5 July 2022, the Agency submitted to the Commission its opinion (²), the draft summary of the biocidal product characteristics ('SPC') of TWP 094 and the final assessment report on the biocidal product, in accordance with Article 44(3) of Regulation (EU) No 528/2012.
- (5) The opinion concludes that TWP 094 is a biocidal product within the meaning of Article 3(1), point (a), of Regulation (EU) No 528/2012, that it is eligible for Union authorisation in accordance with Article 42(1) of that Regulation and that, subject to compliance with the draft SPC, it meets the conditions laid down in Article 19(1) of that Regulation.
- (6) On 18 August 2022, the Agency transmitted to the Commission the draft SPC in all the official languages of the Union in accordance with Article 44(4) of Regulation (EU) No 528/2012.
- (7) The Commission concurs with the opinion of the Agency and considers it therefore appropriate to grant a Union authorisation for TWP 094.

⁽¹⁾ OJ L 167, 27.6.2012, p. 1.

⁽²⁾ ECHA opinion of 16 June 2022 on the Union authorisation of TWP 094 (ECHA/BPC/348/2022), https://echa.europa.eu/opinions-on-union-authorisation

- (8) In its opinion, the Agency states that the authorisation holder is to complete a long-term storage test at ambient temperature for TWP 094 and provide a test on persistent foaming and a test on the degree of dissolution and dilution stability for the soluble concentrate formulation type of the product as a condition in the authorisation. The results of the long-term storage test should confirm the shelf life of the biocidal product of one year granted based on an accelerated storage stability test and the submitted interim results of a long-term storage stability test at ambient temperature. The information to be provided on persistent foaming and degree of dissolution and dilution stability should confirm the technical properties of the product for the formulation type soluble concentrate of the product.
- (9) The Commission agrees with the opinion of the Agency and considers that the submission of the results of the test and the information for the soluble concentrate formulation type should be a condition relating to the making available on the market and use of the biocidal product TWP 094 pursuant to Article 22(1) of Regulation (EU) No 528/2012. The Commission also considers that the fact that data is to be provided after the authorisation is granted does not affect the conclusion on the fulfilment of the condition under Article 19(1), point (d), of that Regulation based on existing data.
- (10) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Biocidal Products,

HAS ADOPTED THIS REGULATION:

Article 1

A Union authorisation with authorisation number EU-0028968-0000 is hereby granted to TROY CHEMICAL COMPANY BV for the making available on the market and use of the biocidal product TWP 094 subject to compliance with the terms and conditions set out in Annex I and in accordance with the summary of the biocidal product characteristics set out in Annex II.

The Union authorisation is valid from 19 June 2023 to 31 May 2033.

Article 2

This Regulation shall enter into force on the twentieth day following that of its publication in the Official Journal of the European Union.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 24 May 2023.

For the Commission
The President
Ursula VON DER LEYEN

ANNEX I

TERMS AND CONDITIONS (EU-0028968-0000)

The authorisation holder shall conduct a long-term storage test at ambient temperature for the product TWP 094 to confirm the shelf life of the biocidal product of 12 months. The study must include a test of degree of dissolution and dilution stability after storage for 12 months at ambient temperature. If the degradation exceeds 10%, efficacy data and information on the degradation products and their impact on risk assessment is required and shall be included.

The authorisation holder shall provide a test of persistent foaming and a test on degree of dissolution and dilution stability to confirm the soluble concentrate formulation type of the product TWP 094.

By 19 June 2024 the authorisation holder shall submit the results of the test and the information to the Agency.

ANNEX II

Summary of product characteristics for a biocidal product

TWP 094

Product type 8 - Wood preservatives (Preservatives)

Authorisation number: EU-0028968-0000

R4BP asset number: EU-0028968-0000

1. ADMINISTRATIVE INFORMATION

1.1. Trade name(s) of the product

Trade name(s)	TWP 094
.,	StoPrim Protect W 22
	Aqua Holz-Imprägnier-Grund
	Gjøco Impregnering Aqua
	Omnia Preservative
	Voima Aqua Base
	Aqua IG-16
	Aqua Holz-Imprägnierung Induline SW-906
	Sadolin QD Wood Preserver WB
	Holz-Öl İmprägniergrund WX
	Imprägniergrund W21000
	Imprägniergrund W219
	Protox Woodprotect
	B3 Grundingsolie WP
	GVK-Pohjuste Plus
	Pinja Base
	Grundolja
	Villa Protect
	Primex Olja plus
	Primex Olja
	Valtti Plus Primer
	Gori Professional Træimprægnering Vandig
	Sigmalife WB Primer
	GORI Transparent grunder træværk 11
	IM151A
	profilan-prevent pro
	impralan-Grund I100 pro impralan-Grund G300 pro
	impralan-Grund G400 pro
	Rhenocryl pro-TL 30 EU
	Rhenocryl pro-TL 45 EU
	Holzschutzgrund / sous-couche de protection du bois
	Impregnační základ
	Impregnačný základ
	Houtimpregneer
	Grund pentru protecția lemnului
	Holzschutzgrundierung
	Osmo Træimprægnering WR Aqua 4019
	Osmo Träimpregnering WR Aqua 4019
	Osmo Treimpregnering WR Aqua 4019
	Osmo Puunsuojapohjuste WR Aqua 4019
	Osmo Color Träimpregnering WR Aqua 4019
	Osmo Imprégnation pour le bois WR aqua 4019
	Osmo Holz-Imprägnierung WR Aqua 4019
	Osmo Impregnace dřeva WR Aqua 4019

Osmo Impregnácia dreva WR Aqua 4019

Osmo Impregnazione per legno WR Aqua 4019

Osmo Impregnálás WR Aqua 4019

Osmo Impregnat do drewna WR Aqua 4019

Osmo Houtimpregneer WR Aqua 4019

Osmo Imprégnation pour le bois WR aqua 4019

Osmo Holz-Imprägnierung WR Aqua 4019

Osmo Houtimpregneer WR Aqua 4019

Osmo Impregnarea lemnului WR Aqua 4019

Osmo WR Base Coat Aqua 4019

Osmo Color Puiduimmutus WR Aqua 4019

Osmo Impregnēšana kokam WR Aqua 4019

Osmo Impregnavimas WR Aqua 4019

Osmo WR Base Coat Aqua 4019

Osmo Impregnación para madera WR Aqua 4019

Osmo Impregnação para madeira WR Aqua 4019

Osmo Impregnacija lesa WR Aqua 4019

Osmo Impregnacija drva WR Aqua 4019

Flügger 01 Wood Tex Grund-olie

Flügger 01 Wood Tex Grund-olja

Flügger 01 Wood Tex Grunn-olje

Flügger 01 Wood Tex Grundieröl

Flügger 01 Wood Tex Primaire Bois Hydrofuge

Flügger 01 Wood Tex Olej-gruntujacy

Flügger 01 Wood Tex

Flügger 01 Wood Tex Grundolie

Holzschutzgrund

WOODEX AQUA BASE +

AM0572/00 Hydroplus protettivo per legno

458-0004/2 Idro Ceopren protettivo per legno

HI2550 Linea Blu protettivo per Legno

AM0572/00 Hydroplus Wood protection

458-0004/2 IDRO CEOPREN Wood protection

HI2550 Linea Blu Wood Protection

AA1960 Laqvin Seal

37647 Ronseal Multi-Purpose Wood Treatment

37648 Ronseal Multi-Purpose Wood Treatment

MasqueWoodPro 10

CETOL WP 5000-02

BAUFIX Holz-Imprägnierung

YM--M103/----

674840 HF PROTECTIVE PRIMER W

Grundolja V

Ronseal Wood Preserver

Ronseal Trade Wood Preserver

Screwfix Wood Preserver

B&Q Wood Preserver

Good Home Wood Preserver

Sherwin Williams Wood Preserver

Ronseal Fence Life Wood Preserver

Ronseal Shed & Fence Preserver

Castorama Traitement Bois Extérieur

Brico Depot Traitement Bois Extérieur

Good Home Traitement Bois Extérieur

Altax Traitement Bois Extérieur

Ronseal Traitement Bois Extérieur

Valspar Traitement Bois Extérieur

Valspar Pro Traitement Bois Extérieur

Sherwin Williams Traitement Bois Extérieur

Luxens Traitement Bois Extérieur

Castorama Impregnat do drewna

Good Home Impregnat do drewna Altax Impregnat do drewna

Valspar Impregnat do drewna Valspar Pro Impregnat do drewna Sherwin Williams Impregnat do drewna Luxens Impregnat do drewna Castorama Conservant pentru lemn Good Home Conservant pentru lemn Altax pentru lemn Valspar pentru lemn
Valspar Pro pentru lemn Sherwin Williams pentru lemn
Sherwin Winams pentru tenin

1.2. Authorisation holder

Name and address of the authorisation holder	Name TROY CHEMICAL COMPANY BV	
	Address	Poortweg 4C, 2612PA Delft Netherlands
Authorisation number	EU-0028968-0000	
R4BP asset number	EU-0028968-0000	
Date of the authorisation	19 June 2023	
Expiry date of the authorisation	31 May 2033	

1.3. Manufacturer(s) of the product

Name of manufacturer	Troy Chemical Company BV	
Address of manufacturer	Poortweg 4C, 2612 PA Delft Netherlands	
Location of manufacturing sites	Westelijke Randweg 9, 4791 RT Klundert Netherlands Industriepark 23, 56593 Horhausen Germany Geschwister-Scholl-Straße 127, 39218 Schönebeck/Elbe Germany Mecklenburger Str. 229, 23568 Lübeck Germany Halchtersche Str. 33, 38304 Wolfenbüttel Germany Am Nordturm 5, 46562 Voerde Germany Am Alten Galgen 14, 56410 Montabaur Germany	
Name of manufacturer	Tikkurila Oyj	
Address of manufacturer	Kuninkaalantie 1, FI-01301 Vantaa Finland	
Location of manufacturing sites	Kuninkaalantie 1, FI-01301 Vantaa Finland uL.Mościckiego 23, 39-200 DĘBICA Poland	
Name of manufacturer	Akzo Nobel Industrial Coatings AB	
Address of manufacturer	Staffanstorpsvägen 50, 20517 Malmö Sweden	
Location of manufacturing sites	Staffanstorpsvägen 50, 20517 Malmö Sweden	



Name of manufacturer	Schulz Farben- und Lackfabrik GmbH	
Address of manufacturer	An der Altnah 10, 55450 Langenlonsheim Germany	
Location of manufacturing sites	An der Altnah 10, 55450 Langenlonsheim Germany	
Name of manufacturer	Remmers GmbH	
Address of manufacturer	Bernhard-Remmers-Straße 13, 49624 Löningen Germany	
Location of manufacturing sites	Bernhard-Remmers-Straße 13, 49624 Löningen Germany Füllenbruchstr. 13, 32120 Hiddenhausen Germany	
Name of manufacturer	Remmers Industrielacke GmbH	
Address of manufacturer	Füllenbruchstr. 13, 32120 Hiddenhausen Germany	
Location of manufacturing sites	Füllenbruchstr. 13, 32120 Hiddenhausen Germany	
Name of manufacturer	Teknos A/S	
Address of manufacturer	Industrivej 16, DK-6580 Vamdrup Denmark	
Location of manufacturing sites	Industrivej 16, DK-6580 Vamdrup Denmark	
Name of manufacturer	Sherwin Williams	
Address of manufacturer	Thorncliffe Park Estate, Thorncliffe Rd, Chapeltown, S35 2YP Sheffield United Kingdom	
Location of manufacturing sites	Thorncliffe Park Estate, Thorncliffe Rd, Chapeltown,, S35 2YP Sheffield United Kingdom Kopanińska 7, 60-119 Brodziszewo Poland	
Name of manufacturer	Sherwin-Williams Italy S.r.l.	
Address of manufacturer	Via Del Fiffo 12, 40065 Pianoro (BO) Italy	
Location of manufacturing sites	Via Del Fiffo 12, 40065 Pianoro (BO) Italy	
Name of manufacturer	Sherwin-Williams Sweden AB	
Address of manufacturer	Bellö, 570 32 Hjältevad Sweden	
Location of manufacturing sites	Bellö, 570 32 Hjältevad Sweden	
Name of manufacturer	PPG Industries (Dyrup A/S)	
Address of manufacturer	Gladsaxevej 300, 2860 Gladsaxe Denmark	
Location of manufacturing sites	Gladsaxevej 300, 2860 Gladsaxe Denmark	

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

Active substance	3-iodo-2-propynylbutylcarbamate (IPBC)	
Name of manufacturer	Troy Corporation	
Address of manufacturer	8 Vreeland Road, Florham Park, NJ 07105 New Jersey United States	
Location of manufacturing sites	One Avenue L, NJ 07105 Newark United States	
Active substance	3-iodo-2-propynylbutylcarbamate (IPBC)	
Name of manufacturer	Troy Chemical Company BV	
Address of manufacturer	Poortweg 4C, 2612 PA Delft Netherlands	

Industriepark 23, 56593 Horhausen Germany

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 (%)
3-iodo- 2-propynylbutylcarbamate (IPBC)		Active Substance	55406-53-6	259-627-5	0,75

2.2. Type of formulation

Location of manufacturing sites

Any other liquid (AL) and Soluble concentrate (SL)

3. HAZARD AND PRECAUTIONARY STATEMENTS

Hazard statements	Harmful to aquatic life with long lasting effects. Contains 3-iodo-2-propynyl butylcarbamate (IPBC). May produce an allergic reaction.
Precautionary statements	Avoid release to the environment. Dispose of contents in accordance with local / national regulations. Dispose of container in accordance with local / national regulations.

4. AUTHORISED USE(S)

4.1. Use description

Table 1. Use # 1 – Brushing and rolling (general public, professional)

Product type	PT08 - Wood preservatives (Preservatives)
Where relevant, an exact description of the authorised use	Fungicide.

Target organism(s) (including development stage)	Common name: Blue stain fungi Development stage: Scientific name: Basidiomycetes: Common name: Brown rot fungi Development stage:
Field(s) of use	Indoor Outdoor Softwood Preventative treatment Use class 2 as described in EN standard 335:2013 (situation in which the wood or wood-based product is under cover and not exposed to the weather (particularly rain and wind-driven rain) but where occasional, but not persistent, wetting can occur. Use class 3 as described in EN standard 335:2013 (situation in which the wood or wood-based product is above ground and exposed to the weather (particularly rain) See section 6 for the full titles of the EN standards.
Application method(s)	Method: brushing and rolling Detailed description: Superficial treatment
Application rate(s) and frequency	Application Rate: 100 ml/m² (against blue stain fungi); 150 - 160 ml/m² (against wood-rotting fungi) Dilution (%): - Ready-to-use product Number and timing of application: 1 application
Category(ies) of users	Professional General public (non-professional)
Pack sizes and packaging material	Can (high-density polyethylene) HDPE: 0,375 l, 0,75 l, 1,0 l, 2,5 l, 5,0 l For professional use only: Can HDPE: 10 l, 20 l, 25 l

4.1.1. Use-specific instructions for use

Do not dilute (ready-to-use).

Apply the product to the wood with a brush or roller and let dry for approximately 24 hours. Cleaning of the tools can be performed using mild soap and water.

Use of a topcoat is required. The topcoat cannot contain a film- or wood preservative. The topcoat should be maintained.

The product protects the wood surface against blue stain fungi on wood that is minimum 'moderately to slightly durable to fungi' according to EN 350:2016: Durability Class (DC) 3-4. See section 6 for the full title of the EN standards.

4.1.2. Use-specific risk mitigation measures

Do not use/apply directly on or near food, feed or drinks, or on surfaces or utensils likely to be in direct contact with food, feed, drinks and livestock/pets.

Do not apply near bodies of surface water.

During product application (to timbers) and whilst surfaces are drying, do not contaminate the environment. All losses of the product have to be contained by covering the ground (e.g. by tarpaulin) and disposed of in a safe way.

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

See general direction for use.

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

See general direction for use.

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

See general direction for use.

4.2. Use description

Table 2. Use # 2 – Manual dipping (professional)

Product type	PT08 - Wood preservatives (Preservatives)	
Where relevant, an exact description of the authorised use	Fungicide.	
Target organism(s) (including development stage)	Common name: Blue stain fungi Development stage: Scientific name: Basidiomycetes: Common name: Brown rot fungi Development stage:	
Field(s) of use	Indoor Softwood Preventative treatment Use class 2 Use class 3	
Application method(s)	Method: manual dipping Detailed description: Superficial treatment	
Application rate(s) and frequency	Application Rate: 100 ml/m² (against blue stain fungi); 150 - 160 ml/m² (against wood-rotting fungi) Dilution (%): - Ready-to-use product Number and timing of application: 1 application	
Category(ies) of users	Professional	
Pack sizes and packaging material	Can HDPE: 0,375 l, 0,75 l, 1,0 l, 2,5 l, 5,0 l, 10 l, 20 l, 25 l	

4.2.1. Use-specific instructions for use

Do not dilute (ready-to-use).

Drying time: Dry to handle and ready for topcoat: approximately 24 hours.

Cleaning of tools: Use water and mild soap.

Use of a topcoat is required. The topcoat cannot contain a film- or wood preservative. The topcoat should be maintained.

The product protects the wood surface against blue stain fungi on wood that is minimum 'moderately to slightly durable to fungi' according to EN 350:2016: Durability Class (DC) 3-4. See section 6 for the full title of the EN standards.

4.2.2. Use-specific risk mitigation measures

Wear protective chemical resistant gloves during product handling phase classified under the European Standard EN 374 or equivalent. Glove material to be specified by the authorisation holder within product information.

Wear a protective coverall (type 6, EN 13034 or equivalent).

This is without prejudice to the application of Council Directive 98/24/EC and other Union legislation in the area of health and safety at work.

See section 6 for the full titles of the EN standards and legislation.

Application by manual dipping shall be performed for a maximum of 30 minutes per day.

Do not use/apply directly on or near food, feed or drinks, or on surfaces or utensils likely to be in direct contact with food, feed, drinks and livestock/pets.

During product application (to timbers) and whilst surfaces are drying, do not contaminate the environment. All losses of the product have to be contained by covering the ground (e.g. by tarpaulin) and disposed of in a safe way.

Freshly treated timber must be stored after treatment under shelter or on a hard, impermeable surface to prevent direct losses to soil and water.

Any losses should be collected for reuse or disposal.

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

See general direction for use.

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

See general direction for use.

4.2.5. Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage See general direction for use.

4.3. Use description

Table 3. Use # 3 – Automated dipping, automated spraying, flow coating/deluging (industrial)

Product type	PT08 - Wood preservatives (Preservatives)
Where relevant, an exact description of the authorised use	Fungicide.
Target organism(s) (including development stage)	Common name: Blue stain fungi Development stage: Scientific name: Basidiomycetes: Common name: Brown rot fungi Development stage:
Field(s) of use	Indoor Softwood Preventative treatment Use class 2 Use class 3
Application method(s)	Method: automated dipping, automated spraying, flow coating/deluging Detailed description: Superficial treatment. Similar to flow coating/deluging, automated spraying is assumed to be an essentially fully enclosed process, whereby operator exposure occurs mainly by handling wet treated wood.
Application rate(s) and frequency	Application Rate: 100 ml/m² (against blue stain fungi); 150 - 160 ml/m² (against wood-rotting fungi) Dilution (%): - Ready-to-use product Number and timing of application: 1 application

Category(ies) of users	Industrial
Pack sizes and packaging material	Can/ intermediate bulk container (IBC) HDPE: 120 l, 220 l, 1 000 l

4.3.1. Use-specific instructions for use

Do not dilute (ready-to-use).

Drying time:until dry to touch.

Use of a topcoat is required. The topcoat cannot contain a film- or wood preservative. The topcoat shall be maintained.

The product protects the wood surface against blue stain fungi on wood that is minimum 'moderately to slightly durable to fungi' according to EN 350:2016: Durability Class (DC) 3-4. See section 6 for the full title of the EN standards.

4.3.2. Use-specific risk mitigation measures

The product must only be loaded into industrial application equipment via a fully-automated pumping/transfer system.

Wear protective chemical resistant gloves during product handling phase classified under the European Standard EN 374 or equivalent. Glove material to be specified by the authorisation holder within product information.

Wear a protective coverall (type 6, EN 13034 or equivalent).

This is without prejudice to the application of Council Directive 98/24/EC and other Union legislation in the area of health and safety at work.

See section 6 for the full titles of EN standards and legislation.

The 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 draining/drying and storage (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.

Freshly treated timber shall be stored after treatment under shelter or on impermeable hard standing, or both, to prevent direct losses to soil, sewer and water.

Any losses of the product shall be collected for reuse or disposal.

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

See general direction for use.

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

See general direction for use.

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

See general direction for use.

4.4. Use description

Table 4. Use # 4 – Double vacuum/low pressure process (industrial)

Product type	PT08 - Wood preservatives (Preservatives)
Where relevant, an exact description of the authorised use	Fungicide.
Target organism(s) (including development stage)	Scientific name: Basidiomycetes: Common name: Brown rot fungi Development stage:
Field(s) of use	Indoor Softwood Preventative treatment Use class 2 Use class 3
Application method(s)	Method: Double vacuum/low pressure process Detailed description: Penetrative treatment.
Application rate(s) and frequency	Application Rate: 74.6 - 79.5 kg/m³ Dilution (%): 10% in-use solution (1 part product: 9 parts water) Number and timing of application: 1 application
Category(ies) of users	Industrial
Pack sizes and packaging material	Can/IBC HDPE: 120 l, 220 l, 1 000 l

4.4.1. Use-specific instructions for use

Drying time: until dry to touch.

4.4.2. Use-specific risk mitigation measures

The product must only be loaded into industrial application equipment via a fully-automated pumping/transfer system.

Wear protective chemical resistant gloves during product handling phase classified under the European Standard EN 374 or equivalent. Glove material to be specified by the authorisation holder within product information.

Wear a protective coverall (type 6, EN 13034 or equivalent).

This is without prejudice to the application of Council Directive 98/24/EC and other Union legislation in the area of health and safety at work.

See section 6 for full titles of the EN standards and legislation.

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.

Any losses of the product shall be collected for reuse or disposal.

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 general direction for use.

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

See general direction for use.

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

See general direction for use.

5. **GENERAL DIRECTIONS FOR USE** (1)

5.1. **Instructions for use**

Comply with the instructions for use.

Do not use product on wood or wooden structures intended for use indoors, except for internal surfaces of external window frames and of external doors/door frames.

The temperature must be above 5°C and relative humidity below 80% during application and drying.

Stir product before use.

Avoid contact with skin and eyes.

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

5.2. Risk mitigation measures

Do not use on wood which may come in direct contact with food, feed and livestock.

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

IF SWALLOWED: If symptoms occur call a POISON CENTRE or a doctor.

IF ON SKIN: Wash skin with water. If symptoms occur call a POISON CENTRE or a doctor.

IF IN EYES: If symptoms occur rinse with water. Remove contact lenses, if present and easy to do. Call a POISON CENTRE or a doctor.

IF INHALED: If symptoms occur call a POISON CENTRE or a doctor.

When seeking medical advice, have the product container or label at hand.

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

This product and its container must be disposed of safely as hazardous waste.

Any product collected during application that is not reused must be disposed of safely as hazardous waste.

Dispose of packaging and of unused product in accordance with local regulations. 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

Keep out of reach of children and non-target animals/pets.

Do not store near food, drink and animal feeding stuff.

Shelf life: 12 months.

Store below 35°C.

Store in a cool, dry, well-ventilated place.

Protect from frost.

Protect from light.

Opened containers must be carefully resealed and kept upright to prevent leakage.

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

6. **OTHER INFORMATION**

Regarding Use 1 and Use 2: Professionals and/or trained professionals if required by national legislation.

Full titles of EN standards and legislation mentioned in section 4.1.1, 4.2.1, 4.3.1, 4.2.2, 4.3.2 and 4.4.2:

EN 335:2013 - Durability of wood and wood-based products - Use classes: definitions, application to solid wood and wood-based products

EN 350:2016, Durability of wood and wood-based products - Testing and classification of the durability to biological agents of wood and wood-based materials

EN 374 – Protective gloves against dangerous chemicals and micro-organisms. Part 1: terminology and performance requirements for chemical risks.

EN 13034 - Protective clothing against liquid chemicals. Performance requirements for chemical protective clothing offering limited protective performance against liquid chemicals (Type 6 and Type PB [6] equipment).

Council Directive 98/24/EC of 7 April 1998 on the protection of the health and safety of workers from the risks related to chemical agents at work (fourteenth individual Directive within the meaning of Article 16(1) of Directive 89/391/EEC) (OJ L 131, 5.5.1998, p. 11).