

**EN**

***ANNEX***

**SUMMARY OF PRODUCT CHARACTERISTICS FOR A BIOCIDAL PRODUCT**

TWP 092i

**Product type(s)**

PT08: Wood preservatives

**Authorisation number: 578-26**

**R4BP asset number: DK-0012576-0000**

## 1. ADMINISTRATIVE INFORMATION

### 1.1. Trade name(s) of the product

Trade name(s)	OWATROL TMU92i OBBIATEX MU OBBIATEX UP TRAIT'PLUS MU TRAIT' DECOUP TRAITEMENT BOIS AQUA TRAIT' DECOUP AQUA XYLO WOOD PRESTO WOOD PRIMOBOIS XYLOPREPAR VITEXYL VITEXYL 100 XYLOTEX XYLOTEX 200 SAIDAXYL SAIDAXYL 200 XYLUX PRIM Wood primer classic clear WBI Primewood clear WBI TWP 092i TWP 092i PRIMOBOIS XYLOPREPAR XYLAQUA OWATROL TMU92i TRAIT' PLUS MULTI HOLZVORBEHANDLUNG TRAIT' SCHNITT HOLZVORBEHANDLUNG Holzgrund Klassik WBI Klarer Holzgrund WBI Holzschutz WBI TWP 092i Holzgrund Klassik WBI Klarer Holzgrund WBI Holzschutz WBI TWP 092i Holzgrund Klassik WBI Klarer Holzgrund WBI Holzschutz WBI TWP 092i Holzgrund Klassik WBI Klarer Holzgrund WBI Holzschutz WBI TWP 092i Holzgrund Klassik WBI Klarer Holzgrund WBI Holzschutz WBI TWP 092i Wood primer classic clear WBI Primewood clear WBI TWP 092i Wood primer classic clear WBI Primewood clear WBI TWP 092i
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Wood primer classic clear WBI  
Primewood clear WBI  
TWP 092i  
Holzgrund Klassik WBI  
Klarer Holzgrund WBI  
Holzschutz WBI  
TWP 092i  
Holzgrund Klassik WBI  
Klarer Holzgrund WBI  
Holzschutz WBI  
TWP 092i  
Holzgrund Klassik WBI  
Klarer Holzgrund WBI  
Holzschutz WBI  
TWP 092i  
Holzgrund Klassik WBI  
Klarer Holzgrund WBI  
Holzschutz WBI  
TWP 092i  
Wood primer classic clear WBI  
Primewood clear WBI  
TWP 092i  
Holzgrund Klassik WBI  
Klarer Holzgrund WBI  
Holzschutz WBI  
TWP 092i  
Oskar Grund Lemn  
Oskar Aqua Grund Lemn  
Danke! Grund Lemn  
Danke! Aqua Grund Lemn  
savana Grund pe baza de apa, cu tripla protectie pentru  
lemn, impotriva putregaiului, anticari si antifungi  
savana Grund pe baza de apa, cu dubla protectie pentru  
lemn, anticari si antifungi  
savana Grund pe baza de apa pentru protectia lemnului  
CORAL Grund de Impregnare pe Baza de Apa  
CORAL Grund pe Baza de Apa pentru Impregnare si  
Protectia Lemnului  
CORAL Grund pe Baza de Apa, Impregnare si Tripla  
Protectie pentru Lemn  
LAZUR GRUND PROTECTIE LEMN  
LAZUR GRUND PROTECTIE LEMN 2in1 Anticarii  
Antifungi  
LAZUR GRUND PROTECTIE LEMN 3in1 Anticarii  
Antifungi Antiputregai  
TWP 092i  
Holzgrund Klassik WBI  
Klarer Holzgrund WBI  
Holzschutz WBI  
ARCABOIS HYDRO  
ARCANE TRAITEMENT DU BOIS  
XYLOSSUR  
XYLOPROTECT  
FOREST TRAITEMENT  
COMUS TRAITEMENT BOIS

	Aqualasur Wood care aqua JUBIN IMPREGNACIA WB XYLAQUA Protox Kombi Aqua Sigmalife Aqua DK Primer GORI Transparent Trægunder 11 RUM Farveløs Grundings olie Udendørs Xtra Proff Vandig Grundingsolie Udendørs GORI Transparent Træimpregnering V Unimarc Woody W2368AC000 NF01A Impregnante all'acqua con antitarlo ESFERA TOTAL BESKYTTELSE BBWT01 W SPL01 A1.14
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## 1.2. Authorisation holder

Name and address of the authorisation holder	Name	TROY CHEMICAL COMPANY BV
	Address	Poortweg 4C 2612PA Delft Netherlands
Authorisation number		578-26
<i>R4BP asset number</i>		DK-0012576-0000
Date of the authorisation		22/05/2017
Expiry date of the authorisation		21/05/2027

## 1.3. Manufacturer(s) of the product

Name of manufacturer	Troy Chemical Company BV
Address of manufacturer	Poortweg 4C 2612PA Delft Netherlands (the)
Location of manufacturing sites	Troy Chemical Company BV site 1 Westelijke Randweg 9 4791 RT Klundert Netherlands (the)  Troy Chemical Company BV site 2 Industriepark 23 56593 Horhausen Germany  Troy Chemical Company BV site 3 Geschwister- Scholl-Straße 127 39218 Schönebeck/Elbe Germany  Troy Chemical Company BV site 4 Mecklenburger Str. 229 23568 Lübeck Germany  Troy Chemical Company BV site 5 Halchtersche Str. 33 38304 Wolfenbüttel Germany  Troy Chemical Company BV site 6 Am Nordturm 5 46562 Voerde Germany  Troy Chemical Company BV site 7 Am Alten Galgen 14 56410 Montabaur Germany

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

Active substance	3-iodo-2-propynylbutylcarbamate (IPBC)
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Name of manufacturer	Troy Corporation
Address of manufacturer	8 Vreeland Road, Florham Park NJ 07105 New Jersey United States (the)
Location of manufacturing sites	Troy Corporation site 1 Please refer to confidential annex 4 - - United States (the)

Active substance	3-iodo-2-propynylbutylcarbamate (IPBC)
Name of manufacturer	Troy Chemical Company BV
Address of manufacturer	Poortweg 4C 2612PA Delft Netherlands (the)
Location of manufacturing sites	Troy Chemical Company BV site 1 Please refer to confidential annex 4 in the PAR - - Netherlands (the)

Active substance	1-[[2-(2,4-dichlorophenyl)-4-propyl-1,3-dioxolan-2-yl]methyl]-1H-1,2,4-triazole (Propiconazole)
Name of manufacturer	Janssen PMP, a division of Janssen Pharmaceutica NV
Address of manufacturer	Turnhoutseweg 30 2340 Beerse Belgium
Location of manufacturing sites	Janssen PMP, a division of Janssen Pharmaceutica NV site 1 Please refer to confidential annex 4 in the PAR - - Belgium

Active substance	(RS)- $\alpha$ -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 Rénory, 26/1 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

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## 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 % (w/w)
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	0,24 % (w/w)
(RS)- $\alpha$ -cyano-3phenoxybenzyl-(1RS)-cis, trans-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate (Cypermethrin)		active substance	52315-07-8	257-842-9	0,15 % (w/w)
Troysol LAC	Isodecyl-isononylammonium sulfosuccinate (from May 2017: Reaction product of Alcohols, C9-11-iso-, C10-rich, maleic anhydride and ammonium bisulfite)	Non-Active substance		452-570-9	0,3 % (w/w)

### 2.2. Type(s) of formulation

EW Emulsion, oil in water

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### 3. HAZARD AND PRECAUTIONARY STATEMENTS

Hazard statements	H410: Very toxic to aquatic life with long lasting effects.  EUH208: Contains 3-Iodo-2-propynylbutylcarbamate (IPBC) and Propiconazole. May produce an allergic reaction.  EUH210: Safety data sheet available on request.
Precautionary statements	P101: If medical advice is needed, have product container or label at hand.  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.

## 4. AUTHORISED USE(S)

### 4.1. Use description

**Table 1. Wood preservative primer**

Product type	PT08: Wood preservatives
Where relevant, an exact description of the authorised use	<p>Professional uses: by brush, roller. Application rate: 200 ml product/m<sup>2</sup> wood. The use of a top-coat is required.</p> <p>Cover the ground during outdoor application. Do not apply on places where the product during application can reach surface waters as e.g. a bridge over pond. Do not use wood treated with the product above or close to water ecosystem.</p> <p>Do not use indoors, except for external window frames and external doors.</p> <p>Field of use description: TWP 092i is a ready-to-use water based wood preservative primer designed to protect softwood timber without ground contact. TWP 092i is to be used outdoor in Use Class 2 and 3 by professionals. TWP 092i is applied as a preventive treatment once according to the label rate. The use of a topcoat after drying is required.</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 pithyophilla</i> Common name: blue stain 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>Coniophora puteana</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>Hylotrupes bajulus</i> L. Common name: wood boring beetles Development stage: larvae</p> <p>Scientific name: <i>Reticulitermes</i> sp. Common name: termites Development stage: no data</p>
Field(s) of use	outdoor use



	TWP 092i is a ready-to-use water based wood preservative primer designed to protect softwood timber without ground contact. TWP 092i is to be used outdoor in Use Class 2 and 3 by professionals. TWP 092i is applied as a preventive treatment once according to the label rate. The use of a topcoat after drying is required.
Application method(s)	Method: open system: brush treatment Detailed description: brushing, rolling
Application rate(s) and frequency	Application rate: brushing and rolling: 200 ml/m2 Dilution (%): 0 Number and timing of application: 1 application
Category(ies) of users	professional
Pack sizes and packaging material	Can /Tin, Metal: 0.375L, 0.75L, 1.0L, 2.5L, 5.0L Can /Tin, Plastic: HDPE :0.375L, 0.75L, 1.0L, 2.5L, 5.0L, 20L

#### **4.1.1. Use-specific instructions**

See general "instructions for use"

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

See general "risk mitigation measures"

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

#### **4.1.4. 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"

#### **4.1.5. 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"

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## 5. GENERAL DIRECTIONS FOR USE<sup>1</sup>

### 5.1. Instructions for use

For use as Wood Preservative only.

User: Professional uses: by brush, roller.

Application rate: 200 ml product/m<sup>2</sup> wood.

The product is ready-to-use and is not to be diluted. Stir thoroughly prior to use.

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

Treated wood is to be coated with a top-coat. It is advised that the surface paint treatment should be maintained.

Drying time: Dry to handle and ready for top-coat: ca. 24h.

Cleaning of tools: water.

Store in a cool, dry, well-ventilated place. Store in the original container tightly closed. Protect from frost.

### 5.2. Risk mitigation measures

Cover the ground during outdoor application. Do not apply where the product during application can reach surface waters as e.g. a bridge over pond. Do not use wood treated with the product above or close to water ecosystem.

The product is not for use in the immediate vicinity of the aquatic environment (watercourses, lakes, etc.).

Do not use indoors, except for external window frames and external doors.

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.

Avoid contact with eyes, skin and clothing.

Avoid breathing vapour or mist

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

A coated overall 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).

Wood treated with the product shall not be used to produce furniture and play structures.

The person responsible for the placing on the market of an article treated with the product shall ensure that the label of that treated article provides the information listed in Article 58(3), second subparagraph, of Regulation (EU) No 528/2012, including a statement from 1 July 2024 onwards that wood treated with the product shall not be used to produce furniture and play structures.

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

First aid

GENERAL: In case of an accident, suspected exposure or if you feel unwell, seek medical advice immediately (show the label where possible)

IF SWALLOWED: Do NOT induce vomiting: seek medical advice/attention immediately.

IF ON SKIN: Wash skin immediately with plenty of water. Pyrethroids and pyrethrins may cause paresthesia (burning and prickling of the skin without irritation). If symptoms persist: Get medical advice

IF IN EYES: Rinse continuously with water (preferably using eye wash) for at least 5 minutes. Eyelids open.

Remove any contact lenses if present and easy to do so - continue rinsing. Seek medical attention if symptoms persist.

IF INHALED: Remove to fresh air. Seek medical attention if symptoms persist.

Emergency measures to protect the environment:

Avoid all unnecessary release to the environment; in particular avoid release to water.

Any losses should be collected for re-use and disposal.

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

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

This material and its container 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 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**

2 years.

Store in a cool, dry, well-ventilated place. Store in the original container tightly closed. Protect from frost.

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## 6. OTHER INFORMATION

Keep away from food, drink and animal feedingstuffs

From the Danish Authorisation - "Bilag 1":

"III. Etiketten skal indeholde nedenstående oplysninger. Oplysninger i citationstegn skal angives ordret:

1) I hovedfeltet:

”Træbeskyttelsesmiddel

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

2) I advarselsfeltet:

”ADVARSEL

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

Undgå udledning til miljøet (P273).

Udslip opsamles (P391).”

Nedenstående supplerende forskrifter er kun relevant ved erhvervmæssig anvendelse:

”Bær kemisk resistente beskyttelseshandsker og beskyttelsesdragt ved brug af produktet.(P280)”

Handskematerialet skal angives af godkendelsesindehaveren i produktdatabladet.

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

Vask huden efter arbejdet.

Overtrædelse af nedenstående særligt fremhævede forskrifter kan medføre straf:

Må kun anvendes over jord til træbeskyttelse mod brunmuldsdannende svampe, blåsplint, træødelæggende insekter (*Hylotrupes bajulus*) 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 i doseringer på 200 ml/m<sup>2</sup> ved pensling og rullepåføring.

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

Må ikke anvendes indendørs.

Behandlet træ må indendørs kun bruges til vinduesrammer og yderdøre.

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

For at beskytte organismer, der lever i vand, må midlet og behandlet træ 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 kloak afløb.

Opbevares utilgængeligt for børn.

Må ikke opbevares sammen med fødevarer, drikkevarer og foderstoffer.”

Farepiktogrammet GHS09.

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. 578-26. 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-propynylbutylcarbamate (IPBC) og propiconazol kan udløse allergisk reaktion” og ”Sikkerhedsdatablad kan på anmodning rekvireres”

e) Udløbsdatoen skal anføres. Denne dato må højst være 2 år efter produktionsdatoen. Etikettens dato kan udformes som en henvisning til en produktionsdato andetsteds på emballagen.

f) Batchnummer eller – betegnelse skal anføres.

g) Pakningsstørrelse i L.

h) Godkendelsesindehavers navn og adresse.

4) Brugsanvisningen:

Oplysninger om skadevoldere, anvendelsesområde og doseringer. Oplysning om at anvendelse mod termitter kun er relevant, hvis det behandlede træ skal eksporteres.

Følgende retningslinjer gælder i forhold til bortskaffelse.

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

Derudover skal mærkningen ske efter følgende retningslinjer:

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