## Summary of product characteristics for a biocidal product

Product name: TEKNOCOMBI 2917-62 RAL 1013

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

PT08 - Wood preservatives (Preservatives)

PT08 - Wood preservatives (Preservatives)

**Authorisation number:** 417-21

R4BP 3 asset reference number: DK-0027288-0005

## **Table Of Contents**

Administrative information	1
1.1. Trade names of the product	1
1.2. Authorisation holder	1
1.3. Manufacturer(s) of the biocidal products	1
1.4. Manufacturer(s) of the active substance(s)	1
2. Product composition and formulation	2
2.1. Qualitative and quantitative information on the composition of the biocidal product	2
2.2. Type of formulation	2
3. Hazard and precautionary statements	3
4. Authorised use(s)	3
5. General directions for use	8
5.1. Instructions for use	
5.2. Risk mitigation measures	8
	8
<ol><li>5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment</li></ol>	9
5.4. Instructions for safe disposal of the product and its packaging	9
5.5. Conditions of storage and shelf-life of the product under normal conditions of storage	9
6. Other information	9

### **Administrative information**

### 1.1. Trade names of the product

TEKNOCOMBI 2917-62 RAL 1013	

417-21 1-1

### 1.2. Authorisation holder

Name and address of the authorisation holder

Name	Teknos A/S
Address	Industrivej 19 6580 Vamdrup Denmark

**Authorisation number** 

R4BP 3	ass	et ref	erence
numbe	r		

Date of the authorisation

Expiry date of the authorisation

DK-0027288-0005	
20/10/2021	
20/10/2031	

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

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

Active substance	39 - 3-iodo-2-propynylbutylcarbamate (IPBC)
Name of the manufacturer	Troy Corporation
Address of the manufacturer	8 Vreeland Road 07932 Florham Park, New Jersey United States
Location of manufacturing sites	One Avenue L07105 Newark, New Jersey United States
Active substance	39 - 3-iodo-2-propynylbutylcarbamate (IPBC)
Name of the manufacturer	Troy Chemical Europe BV
Address of the manufacturer	Uiverlaan 12 E3145 XN Maassluis Netherlands
Location of manufacturing sites	Industriepark 23 56593 Horhausen Germany

## 2. Product composition and formulation

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

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
3-iodo-2- propynylbutylcarbamate (IPBC)		Active Substance	55406-53-6	259-627-5	0,299558
BIT	1,2-benzisothiazolin-3- one	Non-active substance	2634-33-5	220-120-9	0,03073528
MIT	2-methyl-2h-isothiazol-3- one	Non-active substance	2682-20-4	220-239-6	0,0000343
Formaldehyde	Formaldehyde	Non-active substance	50-00-0	200-001-8	0,0000995
DPM	diproppylenglycol methyl ether	Non-active substance	34590-94-8	252-104-2	0,09552
Butyldiglycol	2-(2- butoxyethoxy)ethanol	Non-active substance	112-34-5	203-961-6	2,491
Bytyl diglycol/butyloxitol	2-butoxyethanol	Non-active substance	111-76-2	203-905-0	0,1791

## 2.2. Type of formulation

## 3. Hazard and precautionary statements

#### **Hazard statements**

Harmful to aquatic life with long lasting effects.

Contains 3-iodo-2-propynyl-butyl-carbamate, 1,2-benzisothiazolin-3-one (BIT) and 2methyl-2h-isothiazol-3-one (MIT). May produce an allergic reaction.

## **Precautionary statements**

Avoid release to the environment.

Dispose of contents to hazardous waste.

Dispose of container to hazardous waste.

## 4. Authorised use(s)

#### 4.1 Use description

#### Use 1 - Use # 1.1 - Industrial -Automated spraying

### **Product type**

PT08 - Wood preservatives (Preservatives)

Where relevant, an exact description of the authorised

Wood preservative for preventive protection against wood discolouring fungi

Target organism(s) (including development stage)

Scientific name: Aureobasidium pullulans spp. Common name: Blue stain fungi Development stage: Hyphae

Scientific name: Sydowia Pithyophilia Common name: Blue stain fungi Development stage: Hyphae

#### Field(s) of use

Indoor

Use class 2 Use class 3

## Application method(s)

Method: Automatic spraying

Detailed description:

Application method in which the material is finely atomised in various types of automatic application/spraying equipment.

The coating facilities will be equipped with automatic spray guns, rotation disks or rotation bells and the spraying process will typically take place in a closed chamber.

frequencies	Application Rate: 250 – 400 g/m² Dilution (%): 100
rrequericies	Number and timing of application
	The total amount to be applied is

The total amount to be applied is  $250 - 400 \text{ g/m}^2$ . This is achieved by 1-4 applications.

Category(ies) of users

Pack sizes and packaging material

ndustrial
-----------

20 ltr. metal can (inside coated tinplate)

120 litr. HDPE drum (plastic) 1000 ltr. HDPE IPC (plastic)

## 4.1.1 Use-specific instructions for use

Please refer to section 5.1

#### 4.1.2 Use-specific risk mitigation measures

Wear protective chemical resistant gloves during product handling phase (glove material to be specified by the authorisation holder within the product information).

A protective coverall (at least type 6, EN 13034) shall be worn.

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.

Please refer to section 5.2 for additional 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

Please refer to section 5.3

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

Please refer to section 5.4	Please refer to section 5.4			
under normal conditions of s	se, the conditions of storage and shelf-life of the product torage			
Please refer to section 5.5				
4.2 Use description				
Use 2 - Use # 1.2 - Industrial -Pr	ofessional - Manual spraying			
Product type	PT08 - Wood preservatives (Preservatives)			
Where relevant, an exact description of the authorised use	Wood preservative for preventive protection against wood discolouring fungi			
Target organism(s) (including development stage)	Scientific name: Aureobasidium pullulans spp. Common name: Blue stain fungi Development stage: Hyphae			
	Scientific name: Sydowia Pithyophilia Common name: Blue stain fungi Development stage: Hyphae			
Field(s) of use	Indoor			
	Use class 2 Use class 3			
Application method(s)	Method: Open system: spray treatment Detailed description: Application method in which the material is finely atomised in various types of application/spraying equipment, e.g. a spray gun.			
Application rate(s) and frequencies	Application Rate: 250-400 g/m2 Dilution (%): 100 Number and timing of application: The total amount to be applied is 250 – 400 g/m². This is achieved by 1-4 applications .			
Category(ies) of users	Industrial			
Pack sizes and packaging material	20 ltr. metal can (inside coated tinplate) 120 litr. HDPE drum (plastic) 1000 ltr. HDPE IPC (plastic)			

Please refer to section 5.1	
.2.2 Use-specific ı	risk mitigation measures
	resistant gloves during product handling phase (glove material to be specified by the authorisation holder tion). Do not reuse gloves. Use new gloves at start of each work period or at least every 4 hours.
	ast type 4, EN 14605) which is impermeable for the biocidal product shall be worn (coverall material to be ion holder within the product information).
espirator with helmet/hoo	we equipment (RPE) providing a protection factor of 10 is mandatory. At least a powered air purifying d/mask (TH1/TM1), or a half/full mask with combination filter gas/P2 is required (filter type (code letter, the authorisation holder within the product information).
	Il be stored after treatment under shelter or on impermeable hard standing, or both, to prevent direct ter. Any losses of the product shall be collected for reuse or disposal.
Please refer to section 5.2	for additional general risk mitigation measures.
Please refer to section 5.2	for additional general risk mitigation measures.
Please refer to section 5.2	for additional general risk mitigation measures.
.2.3 Where specifi	ic to the use, the particulars of likely direct or indirect effects, first aid mergency measures to protect the environment
.2.3 Where specifi	ic to the use, the particulars of likely direct or indirect effects, first aid mergency measures to protect the environment
.2.3 Where specifing structions and encoder of the section 5.3	ic to the use, the particulars of likely direct or indirect effects, first aid mergency measures to protect the environment
.2.3 Where specifinstructions and energy elease refer to section 5.3	ic to the use, the particulars of likely direct or indirect effects, first aid mergency measures to protect the environment ic to the use, the instructions for safe disposal of the product and its
.2.3 Where specific istructions and encoder refer to section 5.3  2.4 Where specific ackaging	ic to the use, the particulars of likely direct or indirect effects, first aid mergency measures to protect the environment ic to the use, the instructions for safe disposal of the product and its c to the use, the conditions of storage and shelf-life of the product

### Use 3 - Use # 1.3 - Professional -Manual brush/roller/pad

#### **Product type**

PT08 - Wood preservatives (Preservatives)

Where relevant, an exact description of the authorised use

Wood preservative for preventive protection against wood discolouring fungi

Target organism(s) (including development stage)

Scientific name: Aureobasidium pullulans spp. Common name: Blue stain fungi Development stage: Hyphae

Scientific name: Sydowia Pithyophilia Common name: Blue stain fungi Development stage: Hyphae

Field(s) of use

Outdoor

Use class 2 Use class 3

Application method(s)

Method: Manual brush/roller/pad

Detailed description:

Manual application with brush/roller or pad.

Application rate(s) and frequencies

Application Rate: 250-400 g/m2

Dilution (%): 100

Number and timing of application:

The total amount to be applied is  $250 - 400 \text{ g/m}^2$ . This is achieved by 1-4 applications.

Category(ies) of users

Trained professional

Professional

Pack sizes and packaging material

10 ltr. metal can (inside coated tinplate) 20 ltr. metal can (inside coated tinplate)

### 4.3.1 Use-specific instructions for use

Please refer to section 5.1

### 4.3.2 Use-specific risk mitigation measures

Cover the ground during application and collect any spillage.

Please refer to section 5.2 for additional general risk mitigation measures.

## 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

Please refer to section 5.3

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

Please refer to section 5.4

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

Please refer to section 5.5

#### 5. General directions for use

#### 5.1. Instructions for use

TEKNOCOMBI 2917-62 is an aqueous opaque wood preservative designed for superficial application in an industrial setting.

The product protects the wood surface and the treated area against wood discolouring fungi and satisfies the performance requirements in EN 599.1 for blue stain and for Use Class 2 and 3.1 when applied on wood that is minimum 'moderately to slightly durable to fungi' according to EN 350:2016: Durability Class DC3-4.

The total amount to be applied is 250-400 g/m2. This is achieved by 1-4 applications. No topcoat is required.

Since actual absorption achieved depends on the wood species, the timber and surface quality, it may in practice and should be checked by appropriate means.

Drying times, determined at 20 °C and 50 % relative humidity:

Dry to handle: 2-3 hours

Dry to sand / recoat: 3-4 hours

The drying time can be reduced using special drying systems to force drying. The drying times are approximate and may vary according to wood quality, temperatures, humidity and ventilation.

Cleaning: The equipment is cleaned with water.

### 5.2. Risk mitigation measures

Keep children and pets away from treated wood during applicate Do not use on wood which may come in direct contact with for The biocidal product shall not be used for treatment of wood w	od feeding stuff and livestock animals.
5.3. Particulars of likely direct or indirect et measures to protect the environment	fects, first aid instructions and emergency
POISON CENTRE or a doctor. IF ON SKIN: Wash skin with soap and water. If symptoms occ	posed person is able to swallow. Do NOT induce vomiting. Call a
5.4. Instructions for safe disposal of the pro	oduct and its packaging
At the end of the treatment, dispose unused product and the p	ackaging in accordance with local requirements.
5.5. Conditions of storage and shelf-life of t	he product under normal conditions of storage
Store in cool, dry place in well closed containers. Protect from Shelf life: 9 months in original containers	direct sunlight.
6. Other information	