## Summary of product characteristics for a biocidal product

Product name: Troyshield FX40

Product type(s): PT13 - Working or cutting fluid preservatives (Preservatives)

Authorisation number: NR. RO/2019/0253/MRA/ DK-0016529-0000

R4BP 3 asset reference number: RO-0022180-0004

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|  | •       |

### 1.1. Trade names of the product

| Troyshield_FX40 |  |  |  |
|-----------------|--|--|--|
|                 |  |  |  |

#### **1.2.** Authorisation holder

| Name and address of the             | Name                                      | TROY CHEMICAL COMPANY BV             |
|-------------------------------------|---|--------------------------------------|
| authorisation holder                | Address                                   | Poortweg 4C 2612PA Delft Netherlands |
| Authorisation number                | NR. RO/2019/0253/MRA/ DK-0016529-0000 1-4 |                                      |
|                                     |   |                                      |
| R4BP 3 asset reference number       | RO-0022180-0004                           |                                      |
| Date of the authorisation           | 20/12/2018                                |                                      |
| Expiry date of the<br>authorisation | 20/12/2028                                |                                      |

1.3. Manufacturer(s) of the biocidal products

Name of the manufacturer

Address of the manufacturer

Location of manufacturing sites

Troy Chemical Company BV

Poortweg 4C 2612PA Delft Netherlands

Westelijke Randweg 9 4791 RT Klundert Netherlands

Industriepark 23 56593 Horhausen Germany

Am Alten Galgen 14 56410 Montabaur 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

#### 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 L 07105 Newark, New Jersey United States          |  |
|                                 |  |  |
| Active substance                | 39 - 3-iodo-2-propynylbutylcarbamate (IPBC)                  |  |
| Name of the manufacturer        | Troy Chemical Company BV                                     |  |
| Address of the manufacturer     | Poortweg 4C 2612PA Delft Netherlands                         |  |
| Location of manufacturing sites | Industriepark 23 56593 Horhausen Germany                     |  |

## 2. Product composition and formulation

| Common name                                   | IUPAC name | Function         | CAS number | EC number | Content (%) |
|---|------------|------------------|------------|-----------|-------------|
| 3-iodo-2-<br>propynylbutylcarbamate<br>(IPBC) |            | Active Substance | 55406-53-6 | 259-627-5 | 30          |

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

#### 2.2. Type of formulation

AL - Any other liquid

### 3. Hazard and precautionary statements

| Hazard statements        | Harmful if inhaled.   |
|--------------------------|---|
|                          | Causes serious eye damage.  |
|                          | Causes skin irritation.   |
|                          | Causes damage to organs Larynx through prolonged or repeated exposure inhalation.           |
|                          | Very toxic to aquatic life with long lasting effects.                                       |
|                          | Contains IPBC. May produce an allergic reaction.  |
|                          |   |
| Precautionary statements | Wear protective gloves.   |
|                          | Wear face protection.   |
|                          | Avoid release to the environment.   |
|                          | Do not breathe vapours.   |
|                          | IF INHALED:Remove person to fresh air and keep comfortable for breathing.                   |
|                          | IF IN EYES:   |
|                          | Immediately call a poison center.   |
|                          | Dispose of contents to in accordance with local/regional/national/international regulation. |
|                          |   |

## 4. Authorised use(s)

#### 4.1 Use description

#### Use 1 - 1.0 Metal Working Fluid

| Product type   | PT13 - Working or cutting fluid preservatives (Preservatives)   |
|--|---|
| Where relevant, an exact description of the authorised use | It is used for preservation of metal working fluids.  |
| Target organism(s) (including development stage)           | Scientific name: Alternaria alternate<br>Common name: Mould fungi<br>Development stage: vegetative cells and spores         |
|  | Scientific name: Aspergillus niger<br>Common name: Mould fungi<br>Development stage: vegetative cells and spores            |
|  | Scientific name: Aspergillus versicolor<br>Common name: Mould fungi<br>Development stage: vegetative cells and spores       |
|  | Scientific name: Aureobasidium pullulans spp.<br>Common name: Mould fungi<br>Development stage: vegetative cells and spores |
|  | Scientific name: Ceratocystis pilifera<br>Common name: Mould fungi<br>Development stage: vegetative cells and spores        |
|  | Scientific name: Cladosporium cladosporiodes<br>Common name: Mould fungi<br>Development stage: vegetative cells and spores  |
|  | Scientific name: Cladosporium herbarum<br>Common name: Mould fungi<br>Development stage: vegetative cells and spores        |
|  | Scientific name: Penicillium species<br>Common name: Mould fungi<br>Development stage: vegetative cells and spores          |
|  | Scientific name: Acremonium strictum<br>Common name: Mould fungi<br>Development stage: vegetative cells and spores          |
|  | Scientific name: Fusarium solani<br>Common name: Mould fungi<br>Development stage: vegetative cells and spores              |
|  | Scientific name: Rhodotorula mucilaginosa<br>Common name: Yeasts<br>Development stage: vegetative cells                     |
|  | Scientific name: Candida albicans<br>Common name: Yeasts<br>Development stage: vegetative cells                             |
|  |   |
| Field(s) of use  | Indoor  |

Field(s) of use

Metal working fluid preservative for industrial and professional use. It is incorporated in the metal working fluid concentrate or added to the diluted metal working fluid in use.

Application method(s)

Method: Closed and open systems Detailed description:

|                                     | Formulation of Metal working fluid concentrate<br>Addition to metal working fluid in use  |  |  |
|-------------------------------------|---|--|--|
|                                     |   |  |  |
| Application rate(s) and frequencies | Application Rate: 0.110 - 1.667 % biocidal product in the MWF concentrate<br>Dilution (%): 100<br>Number and timing of application:<br>1 application when manufacturing preserved MWF concentrate |  |  |
| Category(ies) of users              | Industrial<br>Professional  |  |  |
| Pack sizes and packaging material   | 5-30 kg Pail, Plastic HDPE  |  |  |
|                                     | 200-230 kg Drum, Plastic HDPE   |  |  |
|                                     | 1000-1100 kg IBC, Plastic HDPE  |  |  |

#### 4.1.1 Use-specific instructions for use

The use level varies when manufacturing metal working fluid concentrates depending on formulation and conditions of use. We recommend that the optimum biocide concentration and compatibility with individual formulations are determined by means of laboratory tests.

The pH stability is between 3 and 10.5. As standard good practice it is advisable to check the compatibility in the final formulation.

#### 4.1.2 Use-specific risk mitigation measures

See Directions for use

## 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 Directions for use

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

Dispose of content and container as hazardous waste in accordance with national regulation

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

24 months. Store between 5 and 25 °C. Protect from freezing

### 5. General directions for use

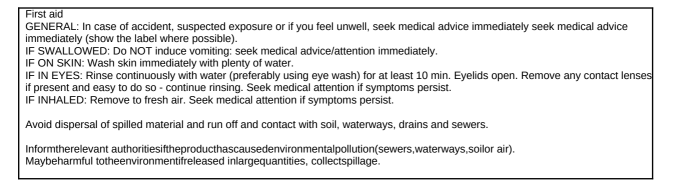
#### 5.1. Instructions for use

Read product label and directions for use before the product is used. Prevent direct contact with strongly acidic or alkaline chemicals.

#### 5.2. Risk mitigation measures

Use appropriate personal protective equipment. Persons with a history of skin sensitization problems should not be employed in any process in which this product is used. Avoid contact with eyes, skin and clothing. Avoid release to the environment. Wear appropriate respirator when ventilation is inadequate. Keep in the original container kept tightly closed when not in use. Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas.

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



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

see authorized uses

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

see authorized uses

#### 6. Other information

Pictogram to support the H-phrases: GHS05, GHS07, GHS08, GHS09