# Summary of product characteristics for a biocidal product

**Product name:** X6235

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

PT08 - Wood preservatives (Preservatives)

**Authorisation number:** 795-2

**R4BP 3 asset reference number:** DK-0013104-0003

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#### **Administrative information**

#### 1.1. Trade names of the product

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#### 1.2. Authorisation holder

Name and address of the authorisation holder

Name	PPG AC - France SA
Address	1 rue de l'Union Immeuble Union Square, CS10055 92565 Rueil- Malmaison France

**Authorisation number** 

R4BP 3 asset reference number

Date of the authorisation

Expiry date of the authorisation

DK-0013104-0003
12/06/2018
11/06/2028

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

Name of the manufacturer	PPG AC - France SA
Address of the manufacturer	Immeuble Union Square, 1 rue de l'Union, CS 10055 92565 Rueil-Malmaison France
Location of manufacturing sites	ZI Montplaisir, 25 rue Jean le Rond d'Alembert 81000 Albi France
	ZI de Ruitz, BP 83 62620 Ruitz France
	PPG Trilak Kft., 4 Grassalkovich ut 1238 Budapest Hungary
	Dyrup A/S, Gladsaxevej 300 2860 SØBORG Denmark
	PPG Deco Polska Sp. z o.o., ul. Kwidzyńska 8 51-416 Wrocław Poland
	Berkem Developpement SAS, Marais Ouest 24680 Gardonne France
	PPG Romania, 33 Catanoaia street, sector 3 032903 Bucharest Romania

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

Active substance	1283 - (RS)-α-cyano-3phenoxybenzyl-(1RS)-cis, trans-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate (Cypermethrin)
Name of the manufacturer	Arysta LifeScience Benelux SPRL
Address of the manufacturer	26 rue de Renory 14102 Ougrée Belgium
Location of manufacturing sites	Dr Reddys Laboratories LimitedMitchell, Steanard Lane, Mirfield, WF14 8QB West Yorkshire United Kingdom
	Gharda Ltd; D, ½, MIDC, LOTE PARSHURAM TAL. KHED DIST. RATNAGIRI 415 722 MAHARASHTRA India

## 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 (%)
(RS)-α-cyano- 3phenoxybenzyl-(1RS)- cis, trans-3-(2,2- dichlorovinyl)-2,2- dimethylcyclopropanecar boxylate (Cypermethrin)		Active Substance	52315-07-8	257-842-9	0,11
alcohols, C11-14-iso-, C13-rich, ethoxylated propoxylated	alcohols, C11-14-iso-, C13-rich, ethoxylated propoxylated	Non-active substance	78330-23-1		0,0294

## 2.2. Type of formulation

Another Liquid (AL)			
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## 3. Hazard and precautionary statements

Hazard statements	
Precautionary statements	

## 4. Authorised use(s)

### 4.1 Use description

Use 1 - Meta SPC not authorized in DK		
Product type	PT08 - Wood preservatives (Preservatives)	
Where relevant, an exact description of the authorised use	Meta SPC not authorized in DK	
Target organism(s) (including development stage)	Scientific name: Meta SPC not authorized in DK Common name: Meta SPC not authorized in DK Development stage: Meta SPC not authorized in DK	
Field(s) of use	Indoor	
	Meta SPC not authorized in DK	
	Method: Meta SPC not authorized in DK	

Application method(s)	Detailed description: Meta SPC not authorized in DK		
Application rate(s) and frequencies	Application Rate: Meta SPC not authorized in DK Dilution (%): Meta SPC not authorized in DK Number and timing of application: Meta SPC not authorized in DK		
Category(ies) of users	General public (non-professional)		
Pack sizes and packaging material	Meta SPC not authorized in DK		
4.1.1 Use-specific instructio	ns for use		
Meta SPC not authorized in DK			
4.1.2 Use-specific risk mitigation measures			
Meta SPC not authorized in DK			
-	ise, the particulars of likely direct or indirect effects, first aid measures to protect the environment		
Meta SPC not authorized in DK			
4.1.4 Where specific to the use, the instructions for safe disposal of the product and its packaging			
Meta SPC not authorized in DK			
I.1.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage			
Meta SPC not authorized in DK			

### 4.2 Use description

#### Use 2 - Meta SPC not authorized in DK

Product type	PT08 - Wood preservatives (Preservatives)
Where relevant, an exact description of the authorised use	Meta SPC not authorized in DK
Target organism(s) (including development stage)	Scientific name: Meta SPC not authorized in DK Common name: Meta SPC not authorized in DK Development stage: Meta SPC not authorized in DK
Field(s) of use	Indoor
	Meta SPC not authorized in DK
Application method(s)	Method: Meta SPC not authorized in DK Detailed description:
	Meta SPC not authorized in DK
Application rate(s) and frequencies	Application Rate: Meta SPC not authorized in DK Dilution (%): Meta SPC not authorized in DK Number and timing of application: Meta SPC not authorized in DK
Category(ies) of users	General public (non-professional)
Pack sizes and packaging material	Meta SPC not authorized in DK

## 4.2.1 Use-specific instructions for use

Meta SPC not authorized in DK

## 4.2.2 Use-specific risk mitigation measures

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	e use, the particulars of likely direct or indirect effects, first aid cy measures to protect the environment
Meta SPC not authorized in DK	
4.2.4 Where specific to the packaging	e use, the instructions for safe disposal of the product and its
Meta SPC not authorized in DK	
J.2.5 Where specific to the Inder normal conditions o	e use, the conditions of storage and shelf-life of the product of storage
Meta SPC not authorized in DK	
5. General directions fo	r use
	r use
	r use
5.1. Instructions for use  Meta SPC not authorized in DK	
5.1. Instructions for use  Meta SPC not authorized in DK	
5.2. Risk mitigation measu	ures rect or indirect effects, first aid instructions and emergency
5.1. Instructions for use  Meta SPC not authorized in DK  5.2. Risk mitigation measurements  Meta SPC not authorized in DK  5.3. Particulars of likely di	ures rect or indirect effects, first aid instructions and emergency
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## 6. Other information

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