

PCN: WAFLU200

**BMC Srl** 

# 1. Common product information

📀 Product details 👗

Name(s) WAFLU200

UFI(s) P500-X0WG-X00G-YSXW

Packaging aerosol can (200 mL)

State

gaseous Form

aerosol dispenser: not specified



Colour intensity

Attachments

🛇 Submission details 💳

Submitted by BMC Srl

Notification type Initial notification

🛇 Uses 🇳

Types of uses



Industrial

#### Main intended use

PC-CLN-17.OTH Other vehicle (all types) cleaning and care products

#### Secondary uses

PC-AIR-4 Air care products for vehicles

## O Classification and labelling

Classification

Physical hazards

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Aerosols:
Aerosol 1-H222 : Extremely flammable aerosol, H229 : Pressurised container: May burst if heated
Additional labelling requirements
NA
Notes
None selected

pH value	Solution concentration	Justification
Not relevant	Not relevant	substance/mixture is a gas

NA	Semergency contact			
	NA			

# 2. Specific product information

SWAFLU200	
Name(s) WAFLU200	Types of uses
<b>UFI(s)</b> P500-X0WG-X00G-YSXW	Professional
Multi-component id	
Packaging aerosol can (200 mL)	Industrial
State	
gaseous	Main intended use
Form	PC-CLN-17.OTH Other vehicle (all types) cleaning and care products
aerosol dispenser: not specified	Secondary uses
Colour	PC-AIR-4 Air care products for vehicles
red	Active markets
Colour intensity	Croatia [HR] , Denmark [DK] , Estonia [EE] , Germany [DE] , Ireland [IE] ,
NA	Italy [IT] , Latvia [LV] , Lithuania [LT] , Malta [MT] , Netherlands (the) [NL]
Attachments	, Norway [NO] , Portugal [PT] , Spain [ES] , Sweden [SE]
	Ceased markets
	NA

# 3. Mixture information

me	Function	Concentration (w	/w) Classif	ication	Labelling
Solition per rigenerazione filtri		100 % (w/w)	Aeroso	ol 1-H222	
Component 1: Olio per rigener	azione filtri				
Composition					
			Concentration		
Name		Function	(w/w)	Classification	Labelling
	ONE PARAFFINICA		40 % (w/w)	Not classified	
Component 1-1: DISTILLAT CON SOLVENTE	i (Petrolio),	FRAZIONE PA	RAFFINICA PES	SANTE DECE	RATA
Identification 📀					
BMC Srl <b>CAS no</b> 64742-65-0					
EC no 265-169-7					
EC no	g 🛇				
<b>EC no</b> 265-169-7	g 오				
EC no 265-169-7 Classification and Labelling	g 오				
EC no 265-169-7 Classification and Labelling Classification	g 오				
EC no 265-169-7 Classification and Labelling Classification Not classified Labelling NA					
EC no 265-169-7 Classification and Labelling Classification Not classified Labelling					
EC no 265-169-7 Classification and Labelling Classified Labelling NA Additional labelling requirement NA Notes					
EC no 265-169-7 Classification and Labelling Classified Labelling NA Additional labelling requirement NA					
EC no 265-169-7 Classification and Labelling Classified Labelling NA Additional labelling requirement NA Notes					
EC no 265-169-7 Classification and Labelling Not classified Labelling NA Additional labelling requirement NA Notes None selected					
EC no 265-169-7 Classification and Labelling Classified Labelling NA Additional labelling requirement NA Notes None selected UFI(s)					

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Aerosol 1-H222 : Extremely flammable aerosol, H229 : Pressurised container: May burst if heated

Labelling			
NA			
Additional	abelling requirements		
NA			
Notes			
None selected			
Safety data	sheet 😒		
NA			

# 4. Toxicological information

en	is product has not yet produced health damages. Anyway, it must be handled according to good industrial
practices.	is product has not yet produced health damages. Anyway, it must be handled according to good industrial
11.1. Information on hazard classes as	defined in Regulation (EC) No 1272/2008
ACUTE TOXICITY	
ATE (Inhalation) of the mixture:	Not classified (no significant component)
ATE (Oral) of the mixture:	Not classified (no significant component)
ATE (Dermal) of the mixture:	Not classified (no significant component)
DISTILLATES (PETROLEUM), SOLVENTDE	WAXED HEAVY PARAFEINIC
Method: OECD 401	
Reliability (Klimisch score): 1	
Species: Rat (Sprague-Dawley; male/fem	ale)
Exposure: oral	
Results: LD50 > 5000 mg/kg body weigh	ıt
Method: equivalent or similar to OECD 4	
Reliability (Klimisch score): 1	
Species: Rat (Sprague-Dawley; male/fem	ale)
Exposure: inhalation (aerosols)	
Results: LC50 = 2.18 mg/L (air)/4h	
Method: OECD 402	
Reliability (Klimisch score): 1	
Species: Rabbit (New Zealand White; ma	le/female)
Exposure: dermal	
Results: LD50 > 5000 mg/kg body weigh	it
SKIN CORROSION / IRRITATION	
Does not meet the classification criteria	for this hazard class
DISTILLATES (PETROLEUM), SOLVENTDE	
Method: unspecified	
Reliability (Klimisch score): 2	
Species: Rabbit (New Zealand White)	
Exposure: dermal	
Results: not irritating	
2	
SERIOUS EYE DAMAGE / IRRITATION	
Does not meet the classification criteria	for this hazard class

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Reliability (Klimisch score): 1

Species: Rabbit (New Zealand White)

Exposure: eye

Results: not irritating.

#### RESPIRATORY OR SKIN SENSITISATION

Does not meet the classification criteria for this hazard class

DISTILLATES (PETROLEUM), SOLVENTDEWAXED HEAVY PARAFFINIC Method: equivalent or similar to OECD 406. Reliability (Klimisch score): 1 Species: guinea pig (Hartley; male) Exposure: dermal Results: non-sensitizing.

#### GERM CELL MUTAGENICITY

Does not meet the classification criteria for this hazard class

DISTILLATES (PETROLEUM), SOLVENTDEWAXED HEAVY PARAFFINIC Method: equivalent or similar to OECD 473 - in vitro test Reliability (Klimisch score): 1

Species: Chinese Hamster Ovary

Results: negative with and without metabolic activation.

Method: OECD 474 - in vivo test

Reliability (Klimisch score): 1

Species: Mouse (CD-1; male/female)

Exposure: intraperitoneal

Results: negative.

#### CARCINOGENICITY

Does not meet the classification criteria for this hazard class

DISTILLATES (PETROLEUM), SOLVENTDEWAXED HEAVY PARAFFINIC Method: equivalent or similar to OECD 451 Reliability (Klimisch score): 1 Species: Mouse (CF1; female) Exposure: dermal Results: negative.

#### **REPRODUCTIVE TOXICITY**

Does not meet the classification criteria for this hazard class

DISTILLATES (PETROLEUM), SOLVENTDEWAXED HEAVY PARAFFINIC Method: OECD 421 Reliability (Klimisch score): 1 Species: Rat (Sprague Dawley; male/female) Exposure: oral Results: negative. NOAEL ≥1000 mg/kg/day

STOT - SINGLE EXPOSURE

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Does not meet the classification criteria for this hazard class

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# STOT - REPEATED EXPOSURE

Does not meet the classification criteria for this hazard class

## DISTILLATES (PETROLEUM), SOLVENTDEWAXED HEAVY PARAFFINIC

Based on available data, the substance does not show specific target organ toxicity effects for repeated exposure and is not classified under the relevant CLP hazard class.

## ASPIRATION HAZARD

Does not meet the classification criteria for this hazard class

### 11.2. Information on other hazards

Based on the available data, the product does not contain substances listed in the main European lists of potential or suspected endocrine disruptors with human health effects under evaluation.

# 5. Administrative information

#### 🛇 Submission details 🖿

#### Market areas from dossier header

Croatia [HR], Denmark [DK], Estonia [EE], Germany [DE], Ireland [IE], Italy [IT], Latvia [LV], Lithuania [LT], Malta [MT], Netherlands (the) [NL], Norway [NO], Portugal [PT], Spain [ES], Sweden [SE]

Languages English [en]

Submission type Standard

Notification type Initial notification

Additional information (1)

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Dossier name WAFLU200

Dossier remarks

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**PCN number** da7b14a3-ac15-47f2-b3b7-1d4b1fa1cc02

PCN related number

NA

S Emergency contact

NA

Ocontact for this dossier

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