# MOROCCANOIL COLOR CALYPSO DEMI-PERMANENT CREAM COLOR 9N

Printing:	09/03/2023 Date of compilat	ion: 04/05/2022	Version: 1
SECT	TION 1: IDENTIFICATION OF TH	IE SUBSTANCE/M	IIXTURE AND OF THE COMPANY/UNDERTAKING
1.1	Product identifier:	PF022965_IT2 CI022422_IT2 MOROCCANOI	
	Other means of identification:		
	Non-applicable		
1.2	Relevant identified uses of the	substance or mixt	ure and uses advised against:
	Relevant uses: HAIR COLOR TINT		
	Uses advised against: All uses not s	pecified in this section	on or in section 7.3
1.3	Details of the supplier of the sat	fety data sheet:	
	MOROCCANOIL 1 Moshe Levi sť Rishon Lezion - Israel info@moroccanoil.com		
1.4	Emergency telephone number:	1-888-700-1817	

## SECTION 2: HAZARDS IDENTIFICATION

## 2.1 Classification of the substance or mixture:

This Regulation shall not apply to substances and mixtures in the following forms, which are in the finished state, intended for the final user: cosmetic products as defined in REGULATION (EC) No 1223/2009

#### CLP Regulation (EC) No 1272/2008:

Classification of this product has been carried out in accordance with CLP Regulation (EC) No 1272/2008.

Aquatic Chronic 3: Hazardous to the aquatic environment, long-term hazard, Category 3, H412 Eye Irrit. 2: Eye irritation, Category 2, H319

# 2.2 Label elements:

#### CLP Regulation (EC) No 1272/2008:

Warning



#### Hazard statements:

Aquatic Chronic 3: H412 - Harmful to aquatic life with long lasting effects. Eye Irrit. 2: H319 - Causes serious eye irritation.

#### Precautionary statements:

P101: If medical advice is needed, have product container or label at hand.

P102: Keep out of reach of children.

P264: Wash thoroughly after handling.

P273: Avoid release to the environment.

P280: Wear protective gloves/protective clothing/eye protection/protective footwear.

P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P337+P313: If eye irritation persists: Get medical advice/attention.

P501: Dispose of contents/container according to the separated collection system used in your municipality.

#### Supplementary information:

EUH208: Contains 2-methyl-p-phenylenediamine sulfate. May produce an allergic reaction.

### 2.3 Other hazards:

Product fails to meet PBT/vPvB criteria

Endocrine-disrupting properties: The product fails to meet the criteria.

# SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

#### 3.1 Substance:

# MOROCCANOIL COLOR CALYPSO DEMI-PERMANENT CREAM COLOR 9N

Printing	: 09/03/	2023 Date	of compilation: 04/0	)5/2022	Version: 1		
SECT	TION 3	: COMPOSITIO	N/INFORMATION	ON INGRED	IENTS (continued)		
	Non-a	pplicable					
3.2	Mixtu	ire:					
	Chem	ical description	: Acqueous mixture	with Ammonia	and colourants		
	Comp	onents:					
	In acc	ordance with Ann	ex II of Regulation (I	EC) No 1907/20	006 (point 3), the product contains		
		Identification	Chemical name/Classification				
	CAS: EC:	3055-94-5 221-280-2	2-[2-[2-(dodeciloxi)etoxi]etoxi]etanol <sup>(1)</sup>				
	Index:	Non-applicable	Regulation 1272/2008	Eye Irrit. 2: H319 -	Warning		
	CAS: EC:	61789-40-0 263-058-8 Non applicable		1-Propanaminium, 3-amino-N-(carboxymethyl)-N,N-dimethyl-, N-co hydroxides, inner salts <sup>(1)</sup>			
	Index: REACH:	Non-applicable 01-2120770501-61-	Regulation 1272/2008	Aquatic Chronic 3:	H412; Eye Dam. 1: H318 - Danger		

	••				
CAS: EC:	61789-40-0 263-058-8	1-Propanaminium, 3 hydroxides, inner sa	amino-N-(carboxymethyl)-N,N-dimethyl-, N-coco acyl derivs., ts <sup>(1)</sup>		
Index: REACH:	Non-applicable 01-2120770501-61- XXXX	Regulation 1272/2008	Aquatic Chronic 3: H412; Eye Dam. 1: H318 - Danger	♪	<2.5 %
CAS:	37310-83-1	9-Octadecen-1-ol, (Z	C)-, phosphate <sup>(1)</sup> Self-classifi	ed	
EC: Index: REACH:	253-455-4 Non-applicable 01-2119980737-21- XXXX	Regulation 1272/2008	Eye Dam. 1: H318 - Danger 🗧	<b>1</b>	<2.5 %
CAS:	123-30-8	4-aminophenol <sup>(1)</sup>	ATP CLP00		
EC: 204-616-2 Index: 612-128-00-X REACH: 01-2119535388-31- XXXX		Regulation 1272/2008	Acute Tox. 4: H302+H332; Aquatic Acute 1: H400; Aquatic Chronic 1: H410; Muta. 2: H341 - Warning	Ŀ	<1 %
CAS:	108-46-3	resorcinol <sup>(1)</sup>	ATP CLP00		
EC: Index: REACH:	203-585-2 604-010-00-1 01-2119480136-40- XXXX	Regulation 1272/2008	Acute Tox. 4: H302; Aquatic Acute 1: H400; Eye Irrit. 2: H319; Skin Irrit. 2: H315 - 🔶		<1 %
CAS: 615-50-9		2-methyl-p-phenyler	nediamine sulfate <sup>(1)</sup> Self-classifi	ed	
EC: Index: REACH:	210-431-8 Non-applicable 01-2119962199-25- XXXX	Regulation 1272/2008	Acute Tox. 3: H301; Acute Tox. 4: H312+H332; Aquatic Acute 1: H400; Aquatic Chronic 1: H410; Eye Irrit. 2: H319; Skin Sens. 1A: H317; STOT RE 2: H373 - Danger	الله الله الم	<1 %

(1) Substances presenting a health or environmental hazard which meet criteria laid down in Regulation (EU) No. 2020/878

To obtain more information on the hazards of the substances consult sections 11, 12 and 16.

# Other information:

Identification	Specific concentration limit
	% (w/w) >=10: Eye Dam. 1 - H318 4<= % (w/w) <10: Eye Irrit. 2 - H319

## SECTION 4: FIRST AID MEASURES

## 4.1 Description of first aid measures:

The symptoms resulting from intoxication can appear after exposure, therefore, in case of doubt, seek medical attention for direct exposure to the chemical product or persistent discomfort, showing the SDS of this product.

# By inhalation:

This product is not classified as hazardous through inhalation. However, in case of intoxication symptoms it is recommended to remove the person affected from the area of exposure, provide clean air and keep at rest. Request medical attention if symptoms persist.

#### By skin contact:

In case the skin is affected (stinging, redness, rashes, blisters,...), seek medical help with this Safety Data Form.

#### By eye contact:

Rinse eyes thoroughly with lukewarm water for at least 15 minutes. Do not allow the person affected to rub or close their eyes. If the injured person uses contact lenses, these should be removed unless they are stuck to the eyes, in which case this could cause further damage. In all cases, after cleaning, a doctor should be consulted as quickly as possible with the SDS of the product.

- CONTINUED ON NEXT PAGE -

Concentration

2.5 - <10 %

Self-classified

ſ

# PF022965\_IT21 CI022422\_IT21

# MOROCCANOIL COLOR CALYPSO DEMI-PERMANENT CREAM COLOR 9N

#### Printing: 09/03/2023

Date of compilation: 04/05/2022

Version: 1

### SECTION 4: FIRST AID MEASURES (continued)

#### By ingestion/aspiration:

Do not induce vomiting, but if it does happen keep the head down to avoid aspiration. Keep the person affected at rest. Rinse out the mouth and throat, as they may have been affected during ingestion.

# 4.2 Most important symptoms and effects, both acute and delayed:

Acute and delayed effects are indicated in sections 2 and 11.

#### 4.3 Indication of any immediate medical attention and special treatment needed:

Non-applicable

#### SECTION 5: FIREFIGHTING MEASURES

#### 5.1 Extinguishing media:

#### Suitable extinguishing media:

Product is non-flammable under normal conditions of storage, handling and use. In the case of combustion as a result of improper handling, storage or use preferably use polyvalent powder extinguishers (ABC powder), in accordance with the Regulation on fire protection systems.

## Unsuitable extinguishing media:

Non-applicable

#### 5.2 Special hazards arising from the substance or mixture:

As a result of combustion or thermal decomposition reactive sub-products are created that can become highly toxic and, consequently, can present a serious health risk.

#### 5.3 Advice for firefighters:

Depending on the magnitude of the fire it may be necessary to use full protective clothing and self-contained breathing apparatus (SCBA). Minimum emergency facilities and equipment should be available (fire blankets, portable first aid kit,...) in accordance with Directive 89/654/EC.

#### Additional provisions:

Act in accordance with the Internal Emergency Plan and the Information Sheets on actions to take after an accident or other emergencies. Eliminate all sources of ignition. In case of fire, cool the storage containers and tanks for products susceptible to combustion, explosion or BLEVE as a result of high temperatures. Avoid spillage of the products used to extinguish the fire into an aqueous medium.

# SECTION 6: ACCIDENTAL RELEASE MEASURES

#### 6.1 Personal precautions, protective equipment and emergency procedures:

#### For non-emergency personnel:

Isolate leaks provided that there is no additional risk for the people performing this task. Personal protection equipment must be used against potential contact with the spilt product (See section 8). Evacuate the area and keep out those who do not have protection.

#### For emergency responders:

Wear protective equipment. Keep unprotected persons away. See section 8.

#### 6.2 Environmental precautions:

Avoid at all cost any type of spillage into an aqueous medium. Contain the product absorbed appropriately in hermetically sealed containers. Notify the relevant authority in case of exposure to the general public or the environment.

# Methods and material for containment and cleaning up:

It is recommended:

6.3

Absorb the spillage using sand or inert absorbent and move it to a safe place. Do not absorb in sawdust or other combustible absorbents. For any concern related to disposal consult section 13.

#### 6.4 Reference to other sections:

See sections 8 and 13.

## SECTION 7: HANDLING AND STORAGE

# PF022965\_IT21 CI022422\_IT21

# MOROCCANOIL COLOR CALYPSO DEMI-PERMANENT CREAM COLOR 9N

Printing: 09/03/2023 Date of compilation: 04/05/2022 Version: 1

# SECTION 7: HANDLING AND STORAGE (continued)

#### 7.1 Precautions for safe handling:

A.- General precautions for safe use

Comply with the current legislation concerning the prevention of industrial risks with regards manually handling weights. Maintain order, cleanliness and dispose of using safe methods (section 6).

B.- Technical recommendations for the prevention of fires and explosions

Product is non-flammable under normal conditions of storage, handling and use. It is recommended to transfer at slow speeds to avoid the generation of electrostatic charges that can affect flammable products. Consult section 10 for information on conditions and materials that should be avoided.

C.- Technical recommendations on general occupational hygiene

Do not eat or drink during the process, washing hands afterwards with suitable cleaning products.

D.- Technical recommendations to prevent environmental risks

Due to the danger of this product for the environment it is recommended to use it within an area containing contamination control barriers in case of spillage, as well as having absorbent material in close proximity.

#### 7.2 Conditions for safe storage, including any incompatibilities:

40 °C

A.- Technical measures for storage

Minimum Temp.:

B.- General conditions for storage

Avoid sources of heat, radiation, static electricity and contact with food. For additional information see subsection 10.5

#### 7.3 Specific end use(s):

Except for the instructions already specified it is not necessary to provide any special recommendation regarding the uses of this product.

#### SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

#### 8.1 Control parameters:

Substances whose occupational exposure limits have to be monitored in the workplace (European OEL, not country-specific legislation):

Directive (EU) 2000/39, Directive 2004/37/EC, Directive (EU) 2006/15, Directive (EU) 2009/161, Directive (EU) 2017/164, Directive (EU) 2019/1831:

	Identification	Occupational exposure limits				
resorcinol		IOELV (8h)	10 ppm	45 mg/m <sup>3</sup>		
CAS: 108-4	-3 EC: 203-585-2	IOELV (STEL)				

#### **DNEL (Workers):**

		Short e	exposure	Long e	xposure
Identification		Systemic	Local	Systemic	Local
1-Propanaminium, 3-amino-N-(carboxymethyl)-N,N- dimethyl-, N-coco acyl derivs., hydroxides, inner salts	Oral	Non-applicable	Non-applicable	Non-applicable	Non-applicable
CAS: 61789-40-0	Dermal	Non-applicable	Non-applicable	2,33 mg/kg	Non-applicable
EC: 263-058-8	Inhalation	Non-applicable	Non-applicable	8,22 mg/m <sup>3</sup>	Non-applicable
9-Octadecen-1-ol, (Z)-, phosphate	Oral	Non-applicable	Non-applicable	Non-applicable	Non-applicable
CAS: 37310-83-1	Dermal	Non-applicable	Non-applicable	55,6 mg/kg	Non-applicable
EC: 253-455-4	Inhalation	Non-applicable	Non-applicable	19,6 mg/m <sup>3</sup>	Non-applicable
4-aminophenol	Oral	Non-applicable	Non-applicable	Non-applicable	Non-applicable
CAS: 123-30-8	Dermal	Non-applicable	Non-applicable	1 mg/kg	Non-applicable
EC: 204-616-2	Inhalation	Non-applicable	Non-applicable	2,1 mg/m <sup>3</sup>	Non-applicable
resorcinol	Oral	Non-applicable	Non-applicable	Non-applicable	Non-applicable
CAS: 108-46-3	Dermal	Non-applicable	Non-applicable	40 mg/kg	Non-applicable
EC: 203-585-2	Inhalation	Non-applicable	Non-applicable	5,6 mg/m <sup>3</sup>	132,8 mg/m <sup>3</sup>
2-methyl-p-phenylenediamine sulfate	Oral	Non-applicable	Non-applicable	Non-applicable	Non-applicable
CAS: 615-50-9	Dermal	Non-applicable	Non-applicable	0,1 mg/kg	Non-applicable
EC: 210-431-8	Inhalation	2,75 mg/m <sup>3</sup>	Non-applicable	0,49 mg/m <sup>3</sup>	Non-applicable

# PF022965\_IT21 CI022422\_IT21

# MOROCCANOIL COLOR CALYPSO DEMI-PERMANENT CREAM COLOR 9N

#### Printing: 09/03/2023

Date of compilation: 04/05/2022

Version: 1

# SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION (continued)

#### DNEL (General population):

		Short e	xposure	Long e	xposure
Identification	Systemic	Local	Systemic	Local	
1-Propanaminium, 3-amino-N-(carboxymethyl)-N,N- dimethyl-, N-coco acyl derivs., hydroxides, inner salts	Oral	Non-applicable	Non-applicable	0,833 mg/kg	Non-applicable
CAS: 61789-40-0	Dermal	Non-applicable	Non-applicable	0,833 mg/kg	Non-applicable
EC: 263-058-8	Inhalation	Non-applicable	Non-applicable	1,45 mg/m <sup>3</sup>	Non-applicable
resorcinol	Oral	Non-applicable	Non-applicable	0,4 mg/kg	Non-applicable
CAS: 108-46-3	Dermal	Non-applicable	Non-applicable	20 mg/kg	Non-applicable
EC: 203-585-2	Inhalation	Non-applicable	Non-applicable	1,394 mg/m <sup>3</sup>	33 mg/m <sup>3</sup>

PNEC:

Identification				
1-Propanaminium, 3-amino-N-(carboxymethyl)-N,N- dimethyl-, N-coco acyl derivs., hydroxides, inner salts	STP	300 mg/L	Fresh water	0,0032 mg/L
CAS: 61789-40-0	Soil	0,0419 mg/kg	Marine water	0,00032 mg/L
EC: 263-058-8	Intermittent	0,02 mg/L	Sediment (Fresh water)	0,219 mg/kg
	Oral	Non-applicable	Sediment (Marine water)	0,0219 mg/kg
9-Octadecen-1-ol, (Z)-, phosphate	STP	1,9 mg/L	Fresh water	Non-applicable
CAS: 37310-83-1	Soil	Non-applicable	Marine water	Non-applicable
EC: 253-455-4	Intermittent	Non-applicable	Sediment (Fresh water)	Non-applicable
	Oral	Non-applicable	Sediment (Marine water)	Non-applicable
4-aminophenol	STP	0,265 mg/L	Fresh water	0,005 mg/L
CAS: 123-30-8	Soil	0,001 mg/kg	Marine water	0 mg/L
EC: 204-616-2	Intermittent	0,001 mg/L	Sediment (Fresh water)	0,019 mg/kg
	Oral	Non-applicable	Sediment (Marine water)	0 mg/kg
resorcinol	STP	0,79 mg/L	Fresh water	0,017 mg/L
CAS: 108-46-3	Soil	10 mg/kg	Marine water	0,002 mg/L
EC: 203-585-2	Intermittent	Non-applicable	Sediment (Fresh water)	0,08 mg/kg
	Oral	Non-applicable	Sediment (Marine water)	0,008 mg/kg
2-methyl-p-phenylenediamine sulfate	STP	0,177 mg/L	Fresh water	0,0126 mg/L
CAS: 615-50-9	Soil	0,00259 mg/kg	Marine water	0,00126 mg/L
EC: 210-431-8	Intermittent	0,7 mg/L	Sediment (Fresh water)	0,0112 mg/kg
	Oral	Non-applicable	Sediment (Marine water)	0,00112 mg/kg

### 8.2 Exposure controls:

A.- Individual protection measures, such as personal protective equipment

As a preventative measure it is recommended to use basic Personal Protective Equipment, with the corresponding <<CE marking>> in accordance with Regulation (EU) 2016/425. For more information on Personal Protective Equipment (storage, use, cleaning, maintenance, class of protection,...) consult the information leaflet provided by the manufacturer. For more information see subsection 7.1. All information contained herein is a recommendation which needs some specification from the labour risk prevention services as it is not known whether the company has additional measures at its disposal.

B.- Respiratory protection

The use of protection equipment will be necessary if a mist forms or if the occupational exposure limits are exceeded.

C.- Specific protection for the hands

Pictogram	PPE	Labelling	CEN Standard	Remarks
Mandatory hand protection	Chemical protective gloves (Material: Nitrile, Breakthrough time: > 480 min, Thickness: 0.11 mm)		EN ISO 21420:2020	Replace the gloves at any sign of deterioration.

As the product is a mixture of several substances, the resistance of the glove material can not be calculated in advance with total reliability and has therefore to be checked prior to the application.

D.- Eye and face protection

# MOROCCANOIL COLOR CALYPSO DEMI-PERMANENT CREAM COLOR 9N

-	/2023 Da		· ·				
CTION 8	3: EXPOSURE	CONTR	OLS/PERSON/	AL PROTECT	ION (continued)		
	Pictogram		PPE	Labelling	CEN Standard		Remarks
	Mandatory face protection		nic glasses against sh/projections.		EN 166:2002 EN ISO 4007:2018		daily and disinfect periodically according t nanufacturer's instructions. Use if there is risk of splashing.
E Bo	ody protection			-			
	Pictogram		PPE	Labelling	CEN Standard		Remarks
		w	ork clothing	CATI		perio recom	ce before any evidence of deterioration. Fi ds of prolonged exposure to the product fo professional/industrial users CE III is mended, in accordance with the regulatio ISO 6529:2013, EN ISO 6530:2005, EN IS 13688:2013, EN 464:1994.
		Anti-s	slip work shoes		EN ISO 20347:2012	perio recom	ce before any evidence of deterioration. Fi ds of prolonged exposure to the product for professional/industrial users CE III is imended, in accordance with the regulatio EN ISO 20345:2012 y EN 13832-1:2007
F Ad	dditional emerge	ency mea	asures				
	Emergency mea	asure	St	andards	Emergency meas	sure	Standards
	Emergency sho			SI Z358-1 11, ISO 3864-4:20	11 <b>•</b>		DIN 12 899 ISO 3864-1:2011, ISO 3864-4:2011
In acc spillag <b>Volat</b>	ronmental exp cordance with th ge of both the p tile organic co	osure c ne comm roduct a <b>mpounc</b>	unity legislation nd its container. <b>Is:</b>	for the protecti For additional i	nformation see subsection	is recor	nmended to avoid environmental
In acc spillag <b>Volat</b> With V. V. Av	ronmental exp cordance with th ge of both the p tile organic co regard to Direct .O.C. (Supply): .O.C. density at verage carbon n	posure c ne comm roduct an <b>mpounc</b> ive 2010, 20 °C: number:	unity legislation nd its container. <b>is:</b> /75/EU, this prod 0 % v 0 kg/ Non-a	for the protecti For additional i duct has the fol weight m <sup>3</sup> (0 g/L) applicable	on of the environment it	is recor	
In acc spillag <b>Volat</b> With V. V. Av	ronmental exp cordance with th ge of both the p tile organic con regard to Directi .O.C. (Supply): .O.C. density at	posure c ne comm roduct an <b>mpounc</b> ive 2010, 20 °C: number:	unity legislation nd its container. <b>is:</b> /75/EU, this prod 0 % v 0 kg/ Non-a	for the protecti For additional i duct has the fol weight m <sup>3</sup> (0 g/L)	on of the environment it nformation see subsectio	is recor	
In acc spillag <b>Volat</b> With V. V. Av	ronmental exp cordance with th ge of both the p tile organic cour regard to Directi .O.C. (Supply): .O.C. density at verage carbon n verage molecula	posure c ne comm roduct al <b>mpounc</b> ive 2010, 20 °C: umber: ur weight	unity legislation nd its container. <b>is:</b> /75/EU, this prod 0 % v 0 kg/ Non-a	for the protecti For additional i duct has the fol weight m <sup>3</sup> (0 g/L) applicable applicable	on of the environment it nformation see subsectio	is recor	
In acc spillag Volat With V. V. Av Av	ronmental exp cordance with th ge of both the p tile organic cour regard to Directi .O.C. (Supply): .O.C. density at verage carbon n verage molecula	posure c ne comm roduct al <b>mpound</b> ive 2010, 20 °C: umber: umber: r weight	unity legislation nd its container. <b>Is:</b> /75/EU, this prod 0 % v 0 kg/ Non-a : Non-a	for the protecti For additional i duct has the fol weight m <sup>3</sup> (0 g/L) applicable applicable PERTIES	on of the environment it nformation see subsectio lowing characteristics:	is recor	
In acc spillag Volat With V. V. V. Av Av CTION 9 Infor For co	ronmental exp cordance with th ge of both the p tile organic cor- regard to Directi .O.C. (Supply): .O.C. density at verage carbon n verage molecula <b>D: PHYSICAL</b> A rmation on base omplete informa	osure c ne comm roduct ar mpound ive 2010, 20 °C: umber: ar weight AND CH sic phys	unity legislation nd its container. <b>Is:</b> /75/EU, this prod 0 % v 0 kg/ Non-a : Non-a	for the protecti For additional i duct has the fol weight m <sup>3</sup> (0 g/L) applicable applicable PERTIES	on of the environment it nformation see subsectio lowing characteristics:	is recor	
In acc spillag Volat With V. V. V. Av CTION 9 Infor For co Appe	ronmental exp cordance with th ge of both the p tile organic co regard to Directi .O.C. (Supply): .O.C. density at verage carbon n verage molecula <b>D: PHYSICAL</b> A rmation on bas omplete informa carance:	posure c ne comm roduct al mpound ive 2010, 20 °C: un ber: un ber: tr weight AND CH sic phys tion see	unity legislation nd its container. <b>is:</b> /75/EU, this prod 0 % v 0 kg/ Non-a : Non-a : Non-a ical and chemi	for the protecti For additional i duct has the fol weight m <sup>3</sup> (0 g/L) applicable applicable PERTIES ical properties asheet.	on of the environment it nformation see subsectio lowing characteristics:	is recor	
In acc spillag Volat With V. V. Av Av CTION 9 Infor For cc Appe Physic	ronmental exp cordance with the ge of both the p tile organic con- regard to Directi .O.C. (Supply): .O.C. density at verage carbon n verage molecula D: PHYSICAL A rmation on bas omplete informa carance: cal state at 20 °	posure c ne comm roduct al mpound ive 2010, 20 °C: un ber: un ber: tr weight AND CH sic phys tion see	unity legislation nd its container. <b>is:</b> /75/EU, this prod 0 % v 0 kg/ Non-a : Non-a : Non-a ical and chemi	for the protecti For additional i duct has the fol weight m <sup>3</sup> (0 g/L) applicable applicable <b>PERTIES</b> ical properties asheet.	on of the environment it nformation see subsectio lowing characteristics: <b>s:</b>	is recor	
In acc spillag Volat With V V V Av Av CTION 9 For co Appea	ronmental exp cordance with th ge of both the p tile organic cor- regard to Directi .O.C. (Supply): .O.C. density at verage carbon n verage molecula <b>D: PHYSICAL A</b> rmation on base omplete informa carance: cal state at 20 ° arance:	posure c ne comm roduct al mpound ive 2010, 20 °C: un ber: un ber: tr weight AND CH sic phys tion see	unity legislation nd its container. <b>is:</b> /75/EU, this prod 0 % v 0 kg/ Non-a : Non-a : Non-a ical and chemi	for the protecti For additional i duct has the fol weight m <sup>3</sup> (0 g/L) applicable applicable <b>PERTIES</b> <b>ical properties</b> asheet. Liqu Emu	on of the environment it nformation see subsectio lowing characteristics: s:	is recor	
In acc spillag Volat With V. V. V. Av Av CTION 9 Infor For cc Appe Appea Colou	ronmental exp cordance with th ge of both the p tile organic cour- regard to Direction .O.C. (Supply): .O.C. density at verage carbon n verage molecula D: PHYSICAL A rmation on base complete information carance: cal state at 20 ° arance: ur:	posure c ne comm roduct al mpound ive 2010, 20 °C: un ber: un ber: tr weight AND CH sic phys tion see	unity legislation nd its container. <b>is:</b> /75/EU, this prod 0 % v 0 kg/ Non-a : Non-a : Non-a ical and chemi	for the protecti For additional i duct has the fol weight m <sup>3</sup> (0 g/L) applicable applicable <b>PERTIES</b> <b>ical properties</b> asheet. Liqu Emu	on of the environment it nformation see subsectio lowing characteristics: s: id lsion Beige	is recor	
In acc spillag Volat With V. V. Av Av CTION 9 Infor For co Appe Physic Appea Colou Odou	ronmental exp cordance with th ge of both the p tile organic cor- regard to Directi .O.C. (Supply): .O.C. density at verage carbon n verage molecula <b>D: PHYSICAL</b> A rmation on bas omplete informa carance: cal state at 20 ° arance: ir:	posure c ne comm roduct al mpound ive 2010, 20 °C: un ber: un ber: tr weight AND CH sic phys tion see	unity legislation nd its container. <b>is:</b> /75/EU, this prod 0 % v 0 kg/ Non-a : Non-a : Non-a ical and chemi	for the protecti For additional i duct has the fol weight m <sup>3</sup> (0 g/L) applicable applicable <b>PERTIES</b> ical properties asheet. Liqu Emu	on of the environment it nformation see subsectio lowing characteristics: s: s: id Ision Beige racteristic	is recor	
In acc spillag Volat With V. V. V. Av Av CTION 9 Infor For cc Appea Appea Colou Odou	ronmental exp cordance with th ge of both the p tile organic cor- regard to Directi .O.C. (Supply): .O.C. density at verage carbon n verage molecula <b>D: PHYSICAL A</b> rmation on base omplete informa earance: cal state at 20 ° arance: ur: ur: threshold:	posure c ne comm roduct al mpound ive 2010, 20 °C: un ber: un ber: tr weight AND CH sic phys tion see	unity legislation nd its container. <b>is:</b> /75/EU, this prod 0 % v 0 kg/ Non-a : Non-a : Non-a ical and chemi	for the protecti For additional i duct has the fol weight m <sup>3</sup> (0 g/L) applicable applicable <b>PERTIES</b> ical properties asheet. Liqu Emu	on of the environment it nformation see subsectio lowing characteristics: s: id lsion Beige	is recor	
In acc spillag Volat With V. V. V. Av Av CTION 9 Infor For cc Appea Colou Odou Odou	ronmental exp cordance with th ge of both the p tile organic cor- regard to Directi .O.C. (Supply): .O.C. density at verage carbon n verage molecula <b>D: PHYSICAL</b> <i>A</i> rmation on bas omplete informa carance: cal state at 20 ° arance: ur: ir: ir threshold: tility:	osure c ne comm roduct a <b>mpound</b> ive 2010 20 °C: umber: umber: r weight <b>AND CH</b> sic phys tion see C:	unity legislation nd its container. <b>is:</b> /75/EU, this proc 0 % v 0 kg/ Non-a : Non-a : Non-a <b>EMICAL PROP</b> ical and chemi the product data	for the protecti For additional i duct has the fol weight m <sup>3</sup> (0 g/L) applicable applicable <b>PERTIES</b> ical properties asheet. Liqu Emu Char Non-	on of the environment it nformation see subsectio lowing characteristics: s: id lsion Beige racteristic -applicable *	is recor	
In acc spillag Volat With V V Av Av CTION 9 Infor For cc Appe Physic Appea Colou Odou Odou Odou	ronmental exp cordance with th ge of both the p tile organic cor- regard to Directi .O.C. (Supply): .O.C. density at verage carbon n verage molecula <b>D: PHYSICAL</b> A rmation on base omplete informa cal state at 20 ° arance: ur: ur: ur: threshold: tility: g point at atmos	posure c ne comm roduct an <b>mpound</b> ive 2010, 20 °C: umber: ur weight ar weight <b>AND CH</b> <b>sic phys</b> C: c:	unity legislation nd its container. <b>is:</b> /75/EU, this proc 0 % v 0 kg/ Non-a : Non-a : Non-a <b>EMICAL PROP</b> ical and chemi the product data	for the protecti For additional i duct has the fol weight m <sup>3</sup> (0 g/L) applicable applicable <b>PERTIES</b> <b>ical properties</b> asheet. Liqu Emu Char Non-	on of the environment it nformation see subsectio lowing characteristics: s: id lsion Beige racteristic -applicable * - 1320 °C	is recor	
In acc spillag Volat With V. V. V. Av Av CTION 9 Infor For cc Appea Colou Odou Odou Odou Odou Volat Boilin	ronmental exp cordance with th ge of both the p tile organic col regard to Directi .O.C. (Supply): .O.C. density at verage carbon n verage molecula <b>D: PHYSICAL A</b> rmation on base omplete informa earance: cal state at 20 ° arance: ur: ir: ir: ir threshold: tility: ig point at atmost ur pressure at 20	posure c ne comm roduct al mpound ive 2010, 20 °C: umber: umber: r weight sic phys tion see C: c:	unity legislation nd its container. <b>is:</b> /75/EU, this proc 0 % v 0 kg/ Non-a : Non-a : Non-a <b>EMICAL PROP</b> ical and chemi the product data	for the protecti For additional i duct has the fol weight m <sup>3</sup> (0 g/L) applicable applicable <b>PERTIES</b> <b>ical properties</b> asheet. Liqu Emu Char Non- 100 2327	on of the environment it nformation see subsectio lowing characteristics: s: id Ision Beige racteristic -applicable * - 1320 °C 7 Pa	is recor	
In acc spillag Volat With V. V. V. Av Av CTION 9 Infor For cc Appea Colou Odou Odou Odou Odou Volat Boilin Vapou	ronmental exp cordance with th ge of both the p tile organic cor- regard to Directi .O.C. (Supply): .O.C. density at verage carbon n verage molecula <b>D: PHYSICAL</b> A rmation on base omplete informa cal state at 20 ° arance: ur: ur: ur: threshold: tility: g point at atmos	posure c ne comm roduct an mpound ive 2010, 20 °C: umber: umber: r weight sic phys tion see C: c: spheric p 0 °C: 0 °C:	unity legislation nd its container. <b>is:</b> /75/EU, this proc 0 % v 0 kg/ Non-a : Non-a : Non-a <b>EMICAL PROP</b> ical and chemi the product data	for the protecti For additional i duct has the fol weight m <sup>3</sup> (0 g/L) applicable applicable <b>PERTIES</b> ical properties asheet. Liqu Emu Char Non- 100 2327 1226	on of the environment it nformation see subsectio lowing characteristics: s: id lsion Beige racteristic -applicable * - 1320 °C	is recor	

- CONTINUED ON NEXT PAGE -

Date of compilation: 04/05/2022

Version: 1

## PF022965\_IT21 CI022422\_IT21 MOROCCANOIL COLOR CALYPSO DEMI-PERMANENT CREAM COLOR 9N

Printing	: 09/03/2023	Date of compilation: 04/05/2022	Version: 1
SEC	TION 9: PHYSI	CAL AND CHEMICAL PROPERTIE	ES (continued)
	Product desci	ription:	
	Density at 20 o	C:	1005,9 kg/m³
	Relative density	/ at 20 °C:	0,975 - 1,015
	Dynamic viscos	ity at 20 °C:	Non-applicable *
	Kinematic visco	sity at 20 °C:	Non-applicable *
	Kinematic visco	sity at 40 °C:	>20,5 mm²/s
	Concentration:		Non-applicable *
	pH:		9 - 10,5
	Vapour density	at 20 °C:	Non-applicable *
	Partition coeffic	ient n-octanol/water 20 °C:	Non-applicable *
	Solubility in wat	ter at 20 °C:	Non-applicable *
	Solubility prope	rties:	Non-applicable *
	Decomposition	temperature:	Non-applicable *
	Melting point/fr	eezing point:	Non-applicable *
	Flammability:		
	Flash Point:		Non Flammable (>60 °C)
	Flammability (s	olid, gas):	Non-applicable *
	Autoignition ter	nperature:	327 °C
	Lower flammab	ility limit:	Non-applicable *
	Upper flammab	ility limit:	Non-applicable *
	Particle chara	cteristics:	
	Median equivale	ent diameter:	Non-applicable
9.2	Other informa	ation:	
		with regard to physical hazard clas	
	Explosive prope	erties:	Non-applicable *
	Oxidising prope	erties:	Non-applicable *
	Corrosive to me	etals:	Non-applicable *
	Heat of combus	stion:	Non-applicable *
	components:	percentage (by mass) of flammable	Non-applicable *
	-	characteristics:	
	Surface tension		Non-applicable *
	Refraction index	x:	Non-applicable *
	*Not relevant due	to the nature of the product, not providing info	ormation property of its hazards.

# 10.1 Reactivity:

No hazardous reactions are expected because the product is stable under recommended storage conditions. See section 7.

# 10.2 Chemical stability:

Chemically stable under the indicated conditions of storage, handling and use.

# **10.3** Possibility of hazardous reactions:

Under the specified conditions, hazardous reactions that lead to excessive temperatures or pressure are not expected.

# 10.4 Conditions to avoid:

Applicable for handling and storage at room temperature:

# MOROCCANOIL COLOR CALYPSO DEMI-PERMANENT CREAM COLOR 9N

rinting: C	09/03/2023 Date o	f compilation: 04/05/2022	Version: 1		
SECTI	ON 10: STABILITY AN	D REACTIVITY (contin	nued)		
	Shock and friction	Contact with air	Increase in temperature	Sunlight	Humidity
	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
10.5	Incompatible materials	5: 			
10.5	••	•	Oxidising materials	Combustible materials	Others

#### 10.6 Hazardous decomposition products:

See subsection 10.3, 10.4 and 10.5 to find out the specific decomposition products. Depending on the decomposition conditions, complex mixtures of chemical substances can be released: carbon dioxide ( $CO_2$ ), carbon monoxide and other organic compounds.

### SECTION 11: TOXICOLOGICAL INFORMATION

#### 11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008:

The experimental information related to the toxicological properties of the product itself is not available

#### **Dangerous health implications:**

In case of exposure that is repetitive, prolonged or at concentrations higher than the recommended occupational exposure limits, adverse effects on health may result, depending on the means of exposure:

- A- Ingestion (acute effect):
  - Acute toxicity : Based on available data, the classification criteria are not met, however, it contains substances classified as dangerous for consumption. For more information see section 3.
  - Corrosivity/Irritability: Based on available data, the classification criteria are not met. However, it does contain substances classified as hazardous for this effect. For more information see section 3.
- B- Inhalation (acute effect):
  - Acute toxicity : Based on available data, the classification criteria are not met. However, it contains substances classified as hazardous for inhalation. For more information see section 3.
  - Corrosivity/Irritability: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.
- C- Contact with the skin and the eyes (acute effect):
  - Contact with the skin: Based on available data, the classification criteria are not met. However, it contains substances classified as hazardous for skin contact. For more information see section 3.
  - Contact with the eyes: Produces eye damage after contact.
- D- CMR effects (carcinogenicity, mutagenicity and toxicity to reproduction):
  - Carcinogenicity: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for the effects mentioned. For more information see section 3.
  - IARC: resorcinol (3); Sodium sulphite (3)
  - Mutagenicity: Based on available data, the classification criteria are not met. However, it contains substances classified as dangerous with mutagenic effects. For more information see section 3.
  - Reproductive toxicity: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.
- E- Sensitizing effects:
  - Respiratory: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous with sensitising effects. For more information see section 3.
  - Skin: Based on available data, the classification criteria are not met. However, it contains substances classified as dangerous with sensitising effects. For more information see section 3.
- F- Specific target organ toxicity (STOT) single exposure:

Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.

G- Specific target organ toxicity (STOT)-repeated exposure:

- Specific target organ toxicity (STOT)-repeated exposure: Based on available data, the classification criteria are not met. However, it does contain substances classified as hazardous for this effect. For more information see section 3.

- Skin: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.

# MOROCCANOIL COLOR CALYPSO DEMI-PERMANENT CREAM COLOR 9N

EC: 263-058-8     EC50     >10 - 100 mg/L (72 h)     Algae       9-Octadecen-1-ol, (Z)-, phosphate     LC50     110 mg/L (96 h)     Danio rerio     Fish       CAS: 37310-83-1     EC50     110 mg/L (48 h)     Daphnia magna     Crustacea       EC: 253-455-4     EC50     110 mg/L (72 h)     Pseudokirchneriella subcapitata     Algae       4-aminophenol     LC50     0,82 mg/L (96 h)     Oryzias latipes     Fish       CAS: 123-30-8     EC50     0,18 mg/L (48 h)     Daphnia magna     Crustacea       EC: 204-616-2     EC50     0,25 mg/L (72 h)     Selenastrum capricornutum     Algae       resorcinol     LC50     29,5 mg/L (96 h)     Dryzias latipes     Fish       CAS: 108-46-3     EC50     110 mg/L (48 h)     Daphnia magna     Crustacea	inting:	09/03/2023	Date of compilatior	n: 04/05/2022	Ve	ersion: 1				
Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3. Other information: Non-applicable Specific toxicology information on the substances: Image: section of the substances of the	SECT	ION 11: TOXIC	OLOGICAL INFOR	MATION (cont	inued)					
Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3. Other information: Non-applicable Specific toxicology information on the substances: Image: section of the substances of the		H- Aspiration haz	zard:							
Specific toxicology information on the substances:       interpretation     LDS0 and     1030 mg/kg     Rate       CX: 233-38-3     LDS0 and     1030 mg/kg     Rate       E:: 204-616-2     LDS0 and     1030 mg/kg     Rate       E:: 204-616-2     LDS0 and     230 mg/kg     Rate       E:: 204-616-2     LDS0 and     230 mg/kg     Rate       E:: 204-816-2     LDS0 and     230 mg/kg     Rate       CAS: 108-46-3     LDS0 and     100 mg/kg     Rate       E:: 204-31-8     LDS0 and     100 mg/kg     Rate       CAS: 105-50-9     LDS0 and     100 mg/kg     Rate       E:: 204-31-8     LDS0 and     100 mg/kg     Rate       CAS: 105-50-9     LDS0 and     100 mg/kg     Rate       E:: 204-31-8     LDS0 and     100 mg/kg     Rate       Demail     -2000 mg/kg (Calculation method)     Non-applicable     Non-applicable       Demail     -2000 mg/kg (Calculation method)     Non-applicable     Non-applicable       Demail     -2000 mg/kg (Calculation method)     Non-applicable     Non-applicable </td <td></td> <td>Based on avaithis effect. Fo</td> <td>ilable data, the classif or more information se</td> <td></td> <td>re not m</td> <td>net, as it doe</td> <td>es not contai</td> <td>n subs</td> <td>tances classified as haz</td> <td>ardous for</td>		Based on avaithis effect. Fo	ilable data, the classif or more information se		re not m	net, as it doe	es not contai	n subs	tances classified as haz	ardous for
Specific toxicology information on the substances:       interpretation     LDS0 and     1030 mg/kg     Rate       CX: 233-38-3     LDS0 and     1030 mg/kg     Rate       E:: 204-616-2     LDS0 and     1030 mg/kg     Rate       E:: 204-616-2     LDS0 and     230 mg/kg     Rate       E:: 204-616-2     LDS0 and     230 mg/kg     Rate       E:: 204-816-2     LDS0 and     230 mg/kg     Rate       CAS: 108-46-3     LDS0 and     100 mg/kg     Rate       E:: 204-31-8     LDS0 and     100 mg/kg     Rate       CAS: 105-50-9     LDS0 and     100 mg/kg     Rate       E:: 204-31-8     LDS0 and     100 mg/kg     Rate       CAS: 105-50-9     LDS0 and     100 mg/kg     Rate       E:: 204-31-8     LDS0 and     100 mg/kg     Rate       Demail     -2000 mg/kg (Calculation method)     Non-applicable     Non-applicable       Demail     -2000 mg/kg (Calculation method)     Non-applicable     Non-applicable       Demail     -2000 mg/kg (Calculation method)     Non-applicable     Non-applicable </td <td></td> <td>Non-applicable</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Non-applicable								
4-aminophenol     LD50 oral     393 mg/kg     Rat.       C4s: 123-30-8     LD50 oral     1000 mg/kg     Rabbit       E:: 204-616-2     LD50 oral     110 mg/kg     Rabbit       E:: 204-616-2     LD50 oral     310 mg/kg     Rabbit       E:: 201-555-2     LD50 oral     310 mg/kg     Rabbit       E:: 201-555-2     LD50 oral     102 mg/kg     Rabbit       2-methyl-p-phenylenediamine sulfate     LD50 oral     102 mg/kg     Rat       CA:: 615-50-9     LD50 oral     102 mg/kg     Rat       C30 inhaliation     Non-applicable     Ex     200 mg/kg (Calculation method)     Non-applicable       Dermal     -2000 mg/kg (Calculation method)     Non-applicable     Ex     Ex     Ex       1.2     Crifermation on other hazards:     Endocrine disrupting properties     Endocrine disrupting properties     The product fails to meet the criteria.     Other applicable       2.1     Toxicity:     Concentration     Species     Genus       2.1     Toxicity:     Concentration     Species     Genus       2.1     Toxicity: <t< td=""><td></td><td colspan="8"></td><td></td></t<>										
4-aminophenol     LD50 oral     393 mg/kg     Rat.       C4s: 123-30-8     LD50 oral     1000 mg/kg     Rabbit       E:: 204-616-2     LD50 oral     110 mg/kg     Rabbit       E:: 204-616-2     LD50 oral     310 mg/kg     Rabbit       E:: 201-555-2     LD50 oral     310 mg/kg     Rabbit       E:: 201-555-2     LD50 oral     102 mg/kg     Rabbit       2-methyl-p-phenylenediamine sulfate     LD50 oral     102 mg/kg     Rat       CA:: 615-50-9     LD50 oral     102 mg/kg     Rat       C30 inhaliation     Non-applicable     Ex     200 mg/kg (Calculation method)     Non-applicable       Dermal     -2000 mg/kg (Calculation method)     Non-applicable     Ex     Ex     Ex       1.2     Crifermation on other hazards:     Endocrine disrupting properties     Endocrine disrupting properties     The product fails to meet the criteria.     Other applicable       2.1     Toxicity:     Concentration     Species     Genus       2.1     Toxicity:     Concentration     Species     Genus       2.1     Toxicity: <t< td=""><td></td><td colspan="4">Identification</td><td></td><td colspan="3">Acute toxicity</td><td>Genus</td></t<>		Identification					Acute toxicity			Genus
CAS: 123-30-8     LD50 dermal     10000 mg/kg     Rabbit       EC: 204-616-2     LC50 inhalation     Non-applicable     Intervention       CAS: 108-46-3     LD50 dermal     2830 mg/kg     Rabbit       EC: 203-585-2     LD50 dermal     2830 mg/kg     Rabbit       2-methy-phenylenediamine sulfate     LD50 dermal     2830 mg/kg     Rabbit       2-methy-phenylenediamine sulfate     LD50 dermal     100 mg/kg     Rat       2-methy-phenylenediamine sulfate     LD50 dermal     Non-applicable     Intervention       2-methy-phenylenediamine sulfate     ATE mix     Ingredient(s) of unknown toxicity       6ral     2000 mg/kg (Calculation method)     Non-applicable     Intervention       1     Acute toxicity     Endocrine-disrupting properties     The phenylenediamine sulfate     Intervention       1     Information on other hazards:		4-aminophenol					LD50 oral			
resorcinol     LDSD oral     310 mg/kg     Rat       CX5: 108-46-3     LDSD dermal     2830 mg/kg     Rabbit       E2: 203-585-2     LDSD oral     102 mg/kg     Rabbit       2-methyl-p-phenylenediamine sulfate     LDSD oral     102 mg/kg     Rat       CA5: 615-60-9     LDSD dermal     Non-applicable     T       E2: 210-431-8     LDSD dermal     Non-applicable     T       Acute Toxicity Estimate (ATE mix):     Ingredient(s) of unknown toxicity     T       Oral     22000 mg/kg (Calculation method)     Non-applicable     Non-applicable       Inflation     >200 mg/k (A Lolaudion method)     Non-applicable     Non-applicable       Inflation     >200 mg/k (A h) (Calculation method)     Non-applicable     Non-applicable       Information on other hazards:     Endocrine-disrupting properties: The product fails to meet the criteria.     Other information       Non-applicable     Non-applicable     Information nelated to the eco-toxicological properties of the product itself is not available     2.1       2.1     Toxicity:     Identification     Coso and derivs, hydroxides, inner safts     Coso and derivs, hydroxides, inner safts							LD50 dermal		0.0	Rabbit
CAS: 108-46-3     LDS0 dermal     2830 mg/kg     Rabbit       EC: 203-585-2     LDS0 oral     102 mg/kg     Rabbit       2-methyl-ppherylenediamine sulfate     LDS0 oral     102 mg/kg     Rabbit       CAS: 108-46-3     LDS0 oral     102 mg/kg     Rabbit       CAS: 515-50-9     LDS0 dermal     Non-applicable     Incomplicable       Ec: 210-431-8     LCS0 inhalation     Non-applicable     Incomplicable       Oral     >2000 mg/kg (Calculation method)     Non-applicable     Intraduction       Dermal     >2000 mg/kg (Calculation method)     Non-applicable     Intraduction       Information on other hazards:     Endocrine-disrupting properties     Endocrine-disrupting properties     Endocrine-disrupting properties       Endocrine-disrupting properties:     The product fails to meet the criteria.     Other information     Non-applicable       ECTION 12: ECOLOGICAL INFORMATION     Non-applicable     Intraduction related to the eco-toxicological properties of the product itself is not available     2.1       2.1     Toxicity:     Acute toxicity:     Concentration     Species     Genus       Cosis (1789-40.0     ECS0     101 00 mg/L (4		EC: 204-616-2					LC50 inhalatio	n	Non-applicable	
EC: 203-585-2     LCS0 inhalation     Non-applicable       2:methyl-phenylmendamine sulfate     LDS0 oral     102 mg/kg     Rat       CAS: 615-50-9     LDS0 dermal     Non-applicable		resorcinol					LD50 oral		310 mg/kg	Rat
2-methyl-p-phenylenediamine sulfate     LD50 dermal     102 mg/kg     Rat       CAS: 615-50-9     EC: 210-431-8     LD50 dermal     Non-applicable     Image: Constraint of the constraint of th		CAS: 108-46-3					LD50 dermal		2830 mg/kg	Rabbit
LDS0 dermal     Non-applicable       EC: 210-431:8     LCS0 inhalation     Non-applicable       Acute Toxicity Estimate (ATE mix):     Ingredient(s) of unknown toxicity       Oral     >2000 mg/kg (Calculation method)     Non-applicable       Dermal     >2000 mg/kg (Calculation method)     Non-applicable       Infradiation     >200 mg/kg (Calculation method)     Non-applicable       Infradiation     >200 mg/kg (Calculation method)     Non-applicable       Infradiation     >200 mg/kg (Calculation method)     Non-applicable       Information on other hazards:     Endocrine-disrupting properties     Endocrine-disrupting properties       Endocrine-disrupting properties:     The product fails to meet the criteria.     Other information       Non-applicable     Non-applicable     Sectron 12: ECOLOGICAL INFORMATION       Sectron 12: ECOLOGICAL INFORMATION       Non-applicable       Sectron 12: ECOLOGICAL INFORMATION       Sectron 12: Ecological properties of the product itself is not available       Concentration       Section 10 mg/L (96 h)       Concentration (16 h)       Concentration (16 h)     Fish </td <td></td> <td>EC: 203-585-2</td> <td></td> <td></td> <td></td> <td></td> <td>LC50 inhalatio</td> <td>n</td> <td>Non-applicable</td> <td></td>		EC: 203-585-2					LC50 inhalatio	n	Non-applicable	
Ec: 210-431-8   LC50 Inhalation   Non-applicable     Acute Toxicity Estimate (ATE mix):   Ingredient(s) of unknown toxicity     Oral   >2000 mg/kg (Calculation method)   Non-applicable     Dermal   >2000 mg/kg (Calculation method)   Non-applicable     Dermal   >200 mg/kg (Calculation method)   Non-applicable     Inhalation   >20 mg/L (4 h) (Calculation method)   Non-applicable     Inhalation   >20 mg/L (4 h) (Calculation method)   Non-applicable     Information on other hazards:   Endocrine-disrupting properties:   Endocrine-disrupting properties:     Endocrine-disrupting properties:   The product fails to meet the criteria.   Other information     Non-applicable   Non-applicable   Sectorion (Sectorion)   Sectorion (Sectorion)     Sectorion 12: ECOLOGICAL INFORMATION   Concentration   Species   Genus     *Sectorion:   Informaninum, 3-amino-M-(carboxymethyl)-N, N-dimethyl-, N-   LC50   >10 - 100 mg/L (26 h)   Fish     CA: Si738-40-0   EC50   >10 - 100 mg/L (26 h)   Fish   Crustacea     CA: Si7310-83-1   EC50   110 mg/L (28 h)   Daphnia magna   Crustacea     CA: Si7330-83-1   EC50   100 mg/L (28 h)<		2-methyl-p-phenyler	nediamine sulfate				LD50 oral		102 mg/kg	Rat
Acute Toxicity Estimate (ATE mix):   Ingredient(s) of unknown toxicity     Oral   >2000 mg/kg (Calculation method)   Non-applicable     Dermal   >2000 mg/kg (Calculation method)   Non-applicable     Dermal   >200 mg/kg (Calculation method)   Non-applicable     Inhalation   >20 mg/L (4 h) (Calculation method)   Non-applicable     Information on other hazards:   Endocrine-disrupting properties   Endocrine-disrupting properties:     Endocrine-disrupting properties:   The product fails to meet the criteria.   Other information     Non-applicable   Non-applicable   Section 12: ECOLOGICAL INFORMATION     The experimental information related to the eco-toxicological properties of the product itself is not available   Section 12: Ecological information related to the eco-toxicological properties of the product itself is not available     2.1 Toxicity:   Acute toxicity:   Secies   Genus     I-Propanaminium, 3-amino-N-(carboxymethyl)-N,N-dimethyl-, N-(CSS)   10 - 100 mg/L (96 h)   Fish     CAS: 61789-40-0   ECS   200 - 100 mg/L (48 h)   Crustacea     EC: 23-358-8   ECSO   100 mg/L (21 h)   Algae     9-Octadecen-1-ol, (2)-, phosphate   LCSO   110 mg/L (26 h)   Danio rerio   Fish     C		CAS: 615-50-9					LD50 dermal		Non-applicable	
ATE mix     Ingredient(s) of unknown toxidity       Oral     >2000 mg/kg (Calculation method)     Non-applicable       Dermal     >2000 mg/kg (Calculation method)     Non-applicable       Inhalation     >20 mg/L (4 h) (Calculation method)     Non-applicable       Inhalation     Non-applicable     Non-applicable       Section     Other information     Non-applicable       Section     Non-applicable     Section       Section     Information related to the eco-toxicological properties of the product itself is not available       .2.1     Toxicity:     Sectes     Genus       Incoa explication     Concentration     Species     Genus       .2.2.1     Identification     Concentration     Species     Genus       .2.2.1     Sectes     Sectes     Sectes     Genus       .2.2.1     Sectes     Sectes     Genus     Sectes		EC: 210-431-8					LC50 inhalatio	n	Non-applicable	
Oral     >2000 mg/kg (Calculation method)     Non-applicable       Dermal     >2000 mg/kg (Calculation method)     Non-applicable       Inhalation     >200 mg/kg (Calculation method)     Non-applicable       Inhalation     >200 mg/kg (Calculation method)     Non-applicable       Inhalation     >200 mg/k (4 h) (Calculation method)     Non-applicable       Information on other hazards:     Endocrine-disrupting properties     Endocrine-disrupting properties:       Endocrine-disrupting properties:     The product fails to meet the criteria.     Other information       Non-applicable     Non-applicable     Sectron 12: ECOLOGICAL INFORMATION       Sectron 12: ECOLOGICAL INFORMATION       Ne experimental information related to the eco-toxicological properties of the product itself is not available       2.1 Toxicity:       Acute toxicity:       Identification     Concentration     Species     Genus       1-Propanaminum, 3-amino-H-(carboxymethyl)-N, N-dimethyl-, N-     LCS0     >10 - 100 mg/L (96 h)     Fish       CAS: 61789-40-0     ECS0     >10 - 100 mg/L (72 h)     Algae       9-Octadecen-1-0, (2/>, phosphate     LCS0     110 mg/L (96 h)		Acute Toxicity I	Estimate (ATE mix)	):						
Dermal     >2000 mg/kg (Calculation method)     Non-applicable       Inhalation     >20 mg/L (4 h) (Calculation method)     Non-applicable       Information on other hazards:     Endocrine disrupting properties       Endocrine-disrupting properties:     The product fails to meet the criteria.       Other information     Non-applicable       Non-applicable     Non-applicable       SECTION 12: ECOLOGICAL INFORMATION     Non-applicable       the experimental information related to the eco-toxicological properties of the product itself is not available     Section       2.1 Toxicity:     Acute toxicity:     Concentration       I-Propanaminium, 3-amino-N-(Carboxymethyl)-N,N-dimethyl-, N-     LC50     >10 - 100 mg/L (96 h)       EC: 263-058-8     ECS0     >10 - 100 mg/L (72 h)     Algae       9-Octadecen-1-ol, (2)-, phosphate     ECS0     110 mg/L (48 h)     Daphnia magna     Crustacea       EC: 253-455-4     ECS0     0,18 mg/L (48 h)     Daphnia magna     Crustacea       EC: 204-616-2     ECS0     0,25 mg/L (96 h)     Oryzias latipes     Fish       CAS: 108-46-3     ECS0     110 mg/L (48 h)     Daphnia magna     Crustacea				ATE mix					Ingredient(s) of unknown	toxicity
Inhalation   >20 mg/L (4 h) (Calculation method)   Non-applicable     1.12   Information on other hazards:   Endocrine disrupting properties     Endocrine-disrupting properties:   The product fails to meet the criteria.     Other information   Non-applicable     SECTION 12: ECOLOGICAL INFORMATION     SECTION 12: ECOLOGICAL INFORMATION     Toxicity:     Acute toxicity:     Concentration     Species     Genus     I-Propanaminium, 3-amino-N-(carboxymethyl)-N,N-dimethyl-, N- coco acyl derivs, hydroxides, inner salts     CAs: 61789-40-0     EC50   >10 - 100 mg/L (96 h)   Fish     CS0   >10 - 100 mg/L (48 h)   Crustacea     GEC51   110 mg/L (96 h)   Danio rerio   Fish     GEC50   >10 - 100 mg/L (48 h)   Daphnia magna   Crustacea     EC50   >10 - 100 mg/L (48 h)   Daphnia magna   Crustacea     EC51   110 mg/L (72 h)   Pseudokirchneriela subcapitata   Algae     P-Octadecen-1-ol, (2)-, phosphate   LC50   0,82 mg/L (96 h)		Oral	>	2000 mg/kg (Calcula	tion meth	iod)		Non-ap		
1.12   Information on other hazards:     Endocrine disrupting properties     Endocrine-disrupting properties:     Endocrine-disrupting properties:     Endocrine-disrupting properties:     The product fails to meet the criteria.     Other information     Non-applicable     SECTION 12: ECOLOGICAL INFORMATION     The experimental information related to the eco-toxicological properties of the product itself is not available     2.1     Toxicity:     Acute toxicity:     Important information, amino-M-(carboxymethyl)-N,N-dimethyl-, N-     LC50   >10 - 100 mg/L (96 h)     EC: 263-058-8   EC50     9-Octadecen1-ol, (Z)-, phosphate   LC50     CAS: 37310-83-1   EC50     EC: 203-455-4   EC50     4-aminophenol   LC50     CAS: 123-30-8   EC50     EC: 204-616-2   EC50     EC50   0,125 mg/L (96 h)     Optimic (48 h)   Daphnia magna     Crustacea   Fish     EC50   0,25 mg/L (96 h)   Oryzias latipes     Fish   EC50   0,25 mg/L (96 h)   Daphnia magna     Crustacea   EC50		Dermal	>	2000 mg/kg (Calcula	tion meth	iod)		Non-ap	plicable	
Endocrine disrupting properties: The product fails to meet the criteria.     Other information Non-applicable     ECTION 12: ECOLOGICAL INFORMATION     The experimental information related to the eco-toxicological properties of the product itself is not available     Call Toxicity:     The function of the experimental information related to the eco-toxicological properties of the product itself is not available     Concentration     Species     Acute toxicity:     1-Propanaminium, 3-amino-N-(carboxymethyl)-N,N-dimethyl-, N- coco acyl denvs, hydroxides, inner salts     CAS: 61789-40-0     EC: 263-058-8     9-Octadecen-1-ol, (2)-, phosphate     LCS0   110 mg/L (96 h)     Danio rerio   Fish     CAS: 31310-83-1   ECS0   110 mg/L (96 h)     E: 233-455-4   ECS0   110 mg/L (96 h)   Daphnia magna     Crustacea   ECS0   110 mg/L (96 h)   Daphnia magna   Crustacea     G: 233-455-4   ECS0   110 mg/L (72 h)   Pseudokirchneriella subcapitata   Algae     4-aminophenol   LCS0   0,82 mg/L (96 h)   Oryais latipes   Fish     C3: 233-08.   ECS0   0,18 mg/L (48 h)   Daphnia magna   Crustacea		Inhalation	>	20 mg/L (4 h) (Calcu	lation me	thod)	Non-applicable			
SECTION 12: ECOLOGICAL INFORMATION     Section 12: ECOLOGICAL INFORMATION     he experimental information related to the eco-toxicological properties of the product itself is not available     Jan 2012     Acute toxicity:     Mathematication     Species   Genus     1-Propanaminium, 3-amino-N-(carboxymethyl)-N,N-dimethyl-, N- coco acyl derivs., hydroxides, inner salts   LC50   >10 - 100 mg/L (96 h)   Fish     CAS: 61789-40-0   EC50   >10 - 100 mg/L (48 h)   Crustacea     EC: 263-058-8   EC: 50   >10 - 100 mg/L (72 h)   Algae     9-Octadecen-1-ol, (Z)-, phosphate   LC50   110 mg/L (96 h)   Danio rerio   Fish     EC: 253-455-4   EC50   110 mg/L (72 h)   Desudokirchneriella subcapitata   Algae     EC: 253-455-4   EC50   110 mg/L (48 h)   Daphnia magna   Crustacea     EC: 204-616-2   EC: 20   0,18 mg/L (48 h)   Daphnia magna   Crustacea		Endocrine-disrupt Other information	ting properties: The p	product fails to m	eet the o	criteria.				
Identification   Concentration   Species   Genus     I-Propanaminium, 3-amino-N-(carboxymethyl)-N,N-dimethyl-, N- cocc acyl derivs., hydroxides, inner salts   LC50   >10 - 100 mg/L (96 h)   Fish     CAS: 61789-40-0   EC50   >10 - 100 mg/L (96 h)   Crustacea     9-Octadecen-1-ol, (Z)-, phosphate   LC50   110 mg/L (96 h)   Danio rerio   Fish     CAS: 37310-83-1   EC50   110 mg/L (72 h)   Daphnia magna   Crustacea     EC: 253-455-4   EC50   110 mg/L (72 h)   Pseudokirchneriella subcapitata   Algae     4-aminophenol   LC50   0,82 mg/L (96 h)   Oryzias latipes   Fish     CAS: 123-30-8   EC50   0,25 mg/L (72 h)   Selenastrum capricornutum   Algae     Fiscriciol   LC50   0,25 mg/L (72 h)   Selenastrum capricornutum   Algae     CAS: 108-46-3   EC50   110 mg/L (48 h)   Daphnia magna   Crustacea										
Identification   Concentration   Species   Genus     I-Propanaminium, 3-amino-N-(carboxymethyl)-N,N-dimethyl-, N- cocc acyl derivs., hydroxides, inner salts   LC50   >10 - 100 mg/L (96 h)   Fish     CAS: 61789-40-0   EC50   >10 - 100 mg/L (96 h)   Crustacea     9-Octadecen-1-ol, (Z)-, phosphate   LC50   110 mg/L (96 h)   Danio rerio   Fish     CAS: 37310-83-1   EC50   110 mg/L (72 h)   Daphnia magna   Crustacea     EC: 253-455-4   EC50   110 mg/L (72 h)   Pseudokirchneriella subcapitata   Algae     4-aminophenol   LC50   0,82 mg/L (96 h)   Oryzias latipes   Fish     CAS: 123-30-8   EC50   0,25 mg/L (72 h)   Selenastrum capricornutum   Algae     Fiscriciol   LC50   0,25 mg/L (72 h)   Selenastrum capricornutum   Algae     CAS: 108-46-3   EC50   110 mg/L (48 h)   Daphnia magna   Crustacea	SECT	ION 12: ECOLO	GICAL INFORMAT	ION						
1-Propanaminium, 3-amino-N-(carboxymethyl)-N,N-dimethyl-, N- coco acyl derivs, hydroxides, inner saltsLC50>10 - 100 mg/L (96 h)FishCAS: 61789-40-0EC50>10 - 100 mg/L (48 h)CrustaceaEC: 263-058-8EC50>10 - 100 mg/L (72 h)Algae9-Octadecen-1-ol, (Z)-, phosphateLC50110 mg/L (96 h)Danio rerioFishCAS: 37310-83-1EC50110 mg/L (48 h)Daphnia magnaCrustaceaEC: 253-455-4EC50110 mg/L (72 h)Pseudokirchneriella subcapitataAlgae4-aminophenolLC500,82 mg/L (96 h)Oryzias latipesFishCAS: 123-30-8EC500,18 mg/L (48 h)Daphnia magnaCrustaceaEC: 204-616-2EC500,25 mg/L (72 h)Selenastrum capricornutumAlgaeresorcinolLC5029,5 mg/L (96 h)Pimephales promelasFishCAS: 108-46-3EC501 mg/L (48 h)Daphnia magnaCrustacea		Toxicity:	nation related to the e	eco-toxicological p	oropertie	es of the pro	oduct itself is	not av	vailable	
coco acyl derivs, hydroxides, inner salts   LCS0   \$10 - 100 mlg/L (96 h)   Fish     CAS: 61789-40-0   EC50   >10 - 100 mg/L (48 h)   Crustacea     EC: 263-058-8   EC50   >10 - 100 mg/L (72 h)   Algae     9-Octadecen-1-ol, (Z)-, phosphate   LC50   110 mg/L (96 h)   Danio rerio   Fish     CAS: 37310-83-1   EC50   110 mg/L (72 h)   Daphnia magna   Crustacea     EC: 253-455-4   EC50   110 mg/L (72 h)   Pseudokirchneriella subcapitata   Algae     4-aminophenol   LC50   0,82 mg/L (96 h)   Oryzias latipes   Fish     CAS: 123-30-8   EC50   0,18 mg/L (48 h)   Daphnia magna   Crustacea     EC: 204-616-2   EC50   0,25 mg/L (72 h)   Selenastrum capricornutum   Algae     resorcinol   LC50   29,5 mg/L (96 h)   Pimephales promelas   Fish     CAS: 108-46-3   EC50   1 mg/L (48 h)   Daphnia magna   Crustacea			Identification			Concentra	tion		Species	Genus
EC: 263-058-8     EC50     >10 - 100 mg/L (72 h)     Algae       9-Octadecen-1-ol, (Z)-, phosphate     LC50     110 mg/L (96 h)     Danio rerio     Fish       CAS: 37310-83-1     EC50     110 mg/L (48 h)     Daphnia magna     Crustacea       EC: 253-455-4     EC50     110 mg/L (72 h)     Pseudokirchneriella subcapitata     Algae       4-aminophenol     LC50     0,82 mg/L (96 h)     Oryzias latipes     Fish       CAS: 123-30-8     EC50     0,18 mg/L (48 h)     Daphnia magna     Crustacea       EC: 204-616-2     EC50     0,25 mg/L (72 h)     Selenastrum capricornutum     Algae       resorcinol     LC50     29,5 mg/L (96 h)     Diaphnia magna     Crustacea       CAS: 108-46-3     EC50     1 mg/L (48 h)     Daphnia magna     Crustacea				)-N,N-dimethyl-, N-	LC50	>10 - 100 mg	g/L (96 h)			Fish
9-Octadecen-1-ol, (Z)-, phosphateLC50110 mg/L (96 h)Danio rerioFishCAS: 37310-83-1EC50110 mg/L (48 h)Daphnia magnaCrustaceaEC: 253-455-4EC50110 mg/L (72 h)Pseudokirchneriella subcapitataAlgae4-aminophenolLC500,82 mg/L (96 h)Oryzias latipesFishCAS: 123-30-8EC500,18 mg/L (48 h)Daphnia magnaCrustaceaEC: 204-616-2EC500,25 mg/L (72 h)Selenastrum capricornutumAlgaeresorcinolLC5029,5 mg/L (96 h)Pimephales promelasFishCAS: 108-46-3EC501 mg/L (48 h)Daphnia magnaCrustacea						>10 - 100 mg	g/L (48 h)	<u> </u>		Crustacean
CAS: 37310-83-1EC50110 mg/L (48 h)Daphnia magnaCrustaceaEC: 253-455-4EC50110 mg/L (72 h)Pseudokirchneriella subcapitataAlgae4-aminophenolLC500,82 mg/L (96 h)Oryzias latipesFishCAS: 123-30-8EC500,18 mg/L (48 h)Daphnia magnaCrustaceaEC: 204-616-2EC500,25 mg/L (72 h)Selenastrum capricornutumAlgaeresorcinolLC5029,5 mg/L (96 h)Pimephales promelasFishCAS: 108-46-3EC501 mg/L (48 h)Daphnia magnaCrustacea							,			Algae
EC: 253-455-4EC50110 mg/L (72 h)Pseudokirchneriella subcapitataAlgae4-aminophenolLC500,82 mg/L (96 h)Oryzias latipesFishCAS: 123-30-8EC500,18 mg/L (48 h)Daphnia magnaCrustaceaEC: 204-616-2EC500,25 mg/L (72 h)Selenastrum capricornutumAlgaeresorcinolLC5029,5 mg/L (96 h)Pimephales promelasFishCAS: 108-46-3EC501 mg/L (48 h)Daphnia magnaCrustacea		, (	Z)-, phosphate				-			
4-aminophenolLC500,82 mg/L (96 h)Oryzias latipesFishCAS: 123-30-8EC500,18 mg/L (48 h)Daphnia magnaCrustaceaEC: 204-616-2EC500,25 mg/L (72 h)Selenastrum capricornutumAlgaeresorcinolLC5029,5 mg/L (96 h)Pimephales promelasFishCAS: 108-46-3EC501 mg/L (48 h)Daphnia magnaCrustacea							,	-		Crustacean
CAS: 123-30-8EC500,18 mg/L (48 h)Daphnia magnaCrustaceaEC: 204-616-2EC500,25 mg/L (72 h)Selenastrum capricornutumAlgaeresorcinolLC5029,5 mg/L (96 h)Pimephales promelasFishCAS: 108-46-3EC501 mg/L (48 h)Daphnia magnaCrustacea								Pseu		
EC: 204-616-2EC500,25 mg/L (72 h)Selenastrum capricornutumAlgaeresorcinolLC5029,5 mg/L (96 h)Pimephales promelasFishCAS: 108-46-3EC501 mg/L (48 h)Daphnia magnaCrustacea							,	_	, .	
resorcinol LC50 29,5 mg/L (96 h) Pimephales promelas Fish   CAS: 108-46-3 EC50 1 mg/L (48 h) Daphnia magna Crustacea								-	1 5	
CAS: 108-46-3 EC50 1 mg/L (48 h) Daphnia magna Crustacea								-		
							,	+		
		EC: 203-585-2			EC50 EC50		-	+		Ciusidledil

- CONTINUED ON NEXT PAGE -

LC50

EC50

EC50

2-methyl-p-phenylenediamine sulfate

CAS: 615-50-9

EC: 210-431-8

1,08 mg/L (96 h)

1,19 mg/L (48 h)

0,653 mg/L (72 h)

Fish

Crustacean

Algae

Brachydanio rerio

Daphnia magna

Desmodesmus subspicatus

# MOROCCANOIL COLOR CALYPSO DEMI-PERMANENT CREAM COLOR 9N

#### Printing: 09/03/2023

Date of compilation: 04/05/2022

Version: 1

# SECTION 12: ECOLOGICAL INFORMATION (continued)

Chronic toxicity:						
Identification		Concentration	Species	Genus		
4-aminophenol	NOEC	0,049 mg/L	Oryzias latipes	Fish		
CAS: 123-30-8 EC: 204-616-2	NOEC	0,206 mg/L	Daphnia magna	Crustacean		
resorcinol	NOEC	Non-applicable				
CAS: 108-46-3 EC: 203-585-2	NOEC	0,172 mg/L	Daphnia magna	Crustacean		

## 12.2 Persistence and degradability:

# Substance-specific information:

Identification	Degradability		Biodegradability	
9-Octadecen-1-ol, (Z)-, phosphate	BOD5	Non-applicable	Concentration	3 mg/L
CAS: 37310-83-1	COD	0 g O2/g	Period	28 days
EC: 253-455-4	BOD5/COD	Non-applicable	% Biodegradable	26,1 %
4-aminophenol	BOD5	Non-applicable	Concentration	200 mg/L
CAS: 123-30-8	COD	Non-applicable	Period	5 days
EC: 204-616-2	BOD5/COD	Non-applicable	% Biodegradable	87 %
2-methyl-p-phenylenediamine sulfate	BOD5	Non-applicable	Concentration	6 mg/L
CAS: 615-50-9	COD	Non-applicable	Period	28 days
EC: 210-431-8	BOD5/COD	Non-applicable	% Biodegradable	17 %

#### **12.3** Bioaccumulative potential:

#### Substance-specific information:

Identification	Bioaccumulation potential		
9-Octadecen-1-ol, (Z)-, phosphate	BCF		
CAS: 37310-83-1	Pow Log	7.42	
EC: 253-455-4	Potential		
resorcinol	BCF	3	
CAS: 108-46-3	Pow Log	0.8	
EC: 203-585-2	Potential	Low	

# 12.4 Mobility in soil:

Identification	Absorp	Absorption/desorption		Volatility	
9-Octadecen-1-ol, (Z)-, phosphate	Кос	74000	Henry	Non-applicable	
CAS: 37310-83-1	Conclusion	Immobile	Dry soil	Non-applicable	
EC: 253-455-4	Surface tension	Non-applicable	Moist soil	Non-applicable	
4-aminophenol	Кос	3.85	Henry	0E+0 Pa·m <sup>3</sup> /mol	
CAS: 123-30-8	Conclusion	Very High	Dry soil	No	
EC: 204-616-2	Surface tension	Non-applicable	Moist soil	No	
resorcinol	Кос	10	Henry	1,001E-5 Pa·m <sup>3</sup> /mol	
CAS: 108-46-3	Conclusion	High	Dry soil	No	
EC: 203-585-2	Surface tension	1,915E-2 N/m (318,43 °C)	Moist soil	No	
2-methyl-p-phenylenediamine sulfate	Кос	17.3	Henry	Non-applicable	
CAS: 615-50-9	Conclusion	Very High	Dry soil	Non-applicable	
EC: 210-431-8	Surface tension	Non-applicable	Moist soil	Non-applicable	

# 12.5 Results of PBT and vPvB assessment:

Product fails to meet PBT/vPvB criteria

#### 12.6 Endocrine disrupting properties:

Endocrine-disrupting properties: The product fails to meet the criteria.

# 12.7 Other adverse effects:

Not described

# MOROCCANOIL COLOR CALYPSO DEMI-PERMANENT CREAM COLOR 9N

#### Printing: 09/03/2023

Date of compilation: 04/05/2022

Version: 1

### SECTION 13: DISPOSAL CONSIDERATIONS

## **13.1** Waste treatment methods:

Code	Description	Waste class (Regulation (EU) No 1357/2014)
	It is not possible to assign a specific code, as it depends on the intended use by the user	Dangerous

#### Type of waste (Regulation (EU) No 1357/2014):

HP14 Ecotoxic

#### Waste management (disposal and evaluation):

Consult the authorized waste service manager on the assessment and disposal operations in accordance with Annex 1 and Annex 2 (Directive 2008/98/EC). As under 15 01 (2014/955/EC) of the code and in case the container has been in direct contact with the product, it will be processed the same way as the actual product. Otherwise, it will be processed as non-dangerous residue. Waste should not be disposed of to drains. See paragraph 6.2.

#### **Regulations related to waste management:**

In accordance with Annex II of Regulation (EC) No 1907/2006 (REACH) the community or state provisions related to waste management are stated

Community legislation: Directive 2008/98/EC, 2014/955/EU, Regulation (EU) No 1357/2014

# SECTION 14: TRANSPORT INFORMATION

This product is not regulated for transport (ADR/RID,IMDG,IATA)

# SECTION 15: REGULATORY INFORMATION

# 15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture:

Candidate substances for authorisation under the Regulation (EC) No 1907/2006 (REACH): Non-applicable

Substances included in Annex XIV of REACH ("Authorisation List") and sunset date: Non-applicable

Regulation (EC) No 1005/2009, about substances that deplete the ozone layer: Non-applicable

Article 95, REGULATION (EU) No 528/2012: Non-applicable

REGULATION (EU) No 649/2012, in relation to the import and export of hazardous chemical products: Non-applicable

#### Seveso III:

Non-applicable

# Limitations to commercialisation and the use of certain dangerous substances and mixtures (Annex XVII REACH, etc ....):

Shall not be used in:

--ornamental articles intended to produce light or colour effects by means of different phases, for example in ornamental lamps and ashtrays,

-tricks and jokes,

-games for one or more participants, or any article intended to be used as such, even with ornamental aspects.

#### Specific provisions in terms of protecting people or the environment:

It is recommended to use the information included in this safety data sheet as a basis for conducting workplace-specific risk assessments in order to establish the necessary risk prevention measures for the handling, use, storage and disposal of this product.

#### Other legislation:

The product could be affected by sectorial legislation

- Regulation (EC) No 1223/2009 of the European Parliament and of the Council of 30 November 2009 on cosmetic products

#### **15.2** Chemical safety assessment:

The supplier has not carried out evaluation of chemical safety.

### SECTION 16: OTHER INFORMATION

#### Legislation related to safety data sheets:

Safety data sheet

This SDS is an English translation of COMMISSION REGULATION (EU) 2020/878, without any country-specific legislation

# PF022965\_IT21 CI022422\_IT21

# MOROCCANOIL COLOR CALYPSO DEMI-PERMANENT CREAM COLOR 9N

inting: 09/03/2023	Date of compilation: 04/05/2022	Version: 1
SECTION 16: OTH	IER INFORMATION (continued)	
has been desi		country where the product is placed on the market. This safety data sheet to the compilation of safety data sheets of Regulation (EC) No 1907/2006
		Sheet which concerns the ways of managing risks.:
Non-applicabl		······································
	legislative phrases mentioned in sect	tion 2:
	serious eye irritation.	
	I to aquatic life with long lasting effects.	
	legislative phrases mentioned in sect	tion 3:
The phrases i individual con	ndicated do not refer to the product itself; ponents which appear in section 3	they are present merely for informative purposes and refer to the
-	ion (EC) No 1272/2008:	
	H301 - Toxic if swallowed. H302 - Harmful if swallowed.	
	H302 - Harmful if swallowed. H302+H332 - Harmful if swallowed or if ir	nbaled
	H312+H332 - Harmful in contact with skir	
	1: H400 - Very toxic to aquatic life.	
	nic 1: H410 - Very toxic to aquatic life with	long lasting effects.
	nic 3: H412 - Harmful to aquatic life with lo	ong lasting effects.
	H318 - Causes serious eye damage.	
	319 - Causes serious eye irritation.	
	1 - Suspected of causing genetic defects. H315 - Causes skin irritation.	
	: H317 - May cause an allergic skin reaction	n
		gh prolonged or repeated exposure (Oral).
	n procedure:	
	alculation method	
	ic 3: Calculation method	
•	ed to training:	
Training is rec	÷	risks for staff using this product and to facilitate their comprehension and abel on the product.
	liographical sources:	
http://echa.eu		
http://eur-lex		
Abbreviatio	ns and acronyms:	
ADR: Europea	in agreement concerning the international	carriage of dangerous goods by road
IMDG: Interna	ational maritime dangerous goods code	
	tional Air Transport Association	
	Itional Civil Aviation Organisation	
	al Oxygen Demand iochemical oxygen demand	
	entration factor	
LD50: Lethal		
	Concentration 50	
	e concentration 50	
	anolwater partition coefficient	
Koc: Partition	coefficient of organic carbon	
	ormula identifier	
IARC: Interna	tional Agency for Research on Cancer	

The information contained in this safety data sheet is based on sources, technical knowledge and current legislation at European and state level, without being able to guarantee its accuracy. This information cannot be considered a guarantee of the properties of the product, it is simply a description of the security requirements. The occupational methodology and conditions for users of this product are not within our awareness or control, and it is ultimately the responsibility of the user to take the necessary measures to obtain the legal requirements concerning the manipulation, storage, use and disposal of chemical products. The information on this safety data sheet only refers to this product, which should not be used for needs other than those specified.