



Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2020/878

Issue date: 5/7/2018

Revision date: 7/20/2023
Version: 3.0

Supersedes version of: 7/23/2021

0031 - 0032 -
0038 - 0039

CREME SURFINE

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier

Product form	: Mixture	
Trade name	: CREME SURFINE	
Product code	: 0031 - 0032 - 0038 - 0039	
Product group	: Trade product	
Other means of identification	: N° UFI Crème surfine Acajou / Mahogany:	4GV8-M00R-X00D-VVKX
	N° UFI Crème surfine Bleu azur / Azure blue:	AU29-2034-M001-U4QQ
	N° UFI Crème surfine Brun sanglier / Boar brown:	NGX8-70VV-Y00S-3R0E
	N° UFI Crème surfine Brun cuivre / Bronzed brown:	F9X8-70H3-C00T-S1U9
	N° UFI Crème surfine Bordeaux / Burgundy:	1EV8-30AC-M00W-7J0V
	N° UFI Crème surfine Beige / Beige:	F3W8-40UJ-200V-H8PD
	N° UFI Crème surfine Bleu pétrole / Petroleum blue:	DPY8-A0JF-800Q-CH5A
	N° UFI Crème surfine Biscuit / Biscuit:	S8W8-507A-P00U-UXUH
	N° UFI Crème surfine Bleu jean / Jean blue:	XF39-K0WW-R00G-FHT5
	N° UFI Crème surfine Brun rosé / Rose brown:	3Q4X-V2FJ-V00E-Q5WA
	N° UFI Crème surfine Blanc / White:	6HW8-P09H-M00A-TYKQ
	N° UFI Crème surfine Bleu marine / Navy blue:	M7V8-20XK-000W-WUUR
	N° UFI Crème surfine Blanc cassé / Off white:	K419-X096-G004-KA2E
	N° UFI Crème surfine Beige rosé / Pink beige:	RAY8-90SV-100R-Q4U2
	N° UFI Crème surfine Bleu pâle / Pale blue:	HF09-V0S1-1005-9KDW
	N° UFI Crème surfine Bleu iris / Iris blue:	VVW8-Q023-U00A-FAWY
	N° UFI Crème surfine Bleu saphir / Saphir blue:	TAV8-K0MY-A00E-J6ET
	N° UFI Crème surfine Brume / Mist:	F749-504G-G00X-EM1R
	N° UFI Crème surfine Cannelle / Cinnamon:	FY09-W0WD-V004-8MW9
	N° UFI Crème surfine Chameau / Camel:	6R19-G03Y-M00K-7Q4V
	N° UFI Crème surfine Chamois / Buff:	88Y8-T03F-R007-1T80
	N° UFI Crème surfine Corail / Coral:	9T4X-D24Y-500W-DHGD
	N° UFI Crème surfine Caramel / Caramel:	MM39-M09Q-C00G-S6Y9
	N° UFI Crème surfine Campari / Campari:	X339-K05A-H00H-T5FW
	N° UFI Crème surfine Cuir naturel / Natural leather:	G2Y8-S0QP-4008-Q42V
	N° UFI Crème surfine Cognac clair / Light cognac brown:	DE29-H0N5-200J-HETD
	N° UFI Crème surfine Coquille d'oeuf / Egg shell:	8S29-J0DR-900H-5T4N
	N° UFI Crème surfine Crème / Cream:	JHY8-A05N-N00Q-1U06
	N° UFI Crème surfine Chocolat / Chocolate:	0449-N0F3-600F-R8FP
	N° UFI Crème surfine Cognac / Cognac brown:	DKV8-30Q5-700W-J760
	N° UFI Crème surfine Fauve / Fawn:	VCW8-N0WR-000C-G9EK
	N° UFI Crème surfine Ficelle / String:	16W8-N0HX-D00C-5M8F
	N° UFI Crème surfine Fushia / Fuschia:	UQ39-4003-N00Y-FJJC
	N° UFI Crème surfine Fumée / Smoke:	JK29-J00X-P00J-U3YH
	N° UFI Crème surfine Gabardine / Gabardine:	GH09-D0FE-A00N-YWYY
	N° UFI Crème surfine Gris clair / Light grey:	8UV8-M0SC-500D-H7X6
	N° UFI Crème surfine Gris éléphant / Elephant grey:	ESY8-U07U-K006-0URD
	N° UFI Crème surfine Gris foncé / Dark grey:	10W8-N054-S00C-UX3A
	N° UFI Crème surfine Gris anthracite / Anthracite grey:	1DX8-R06G-P009-EDEC
	N° UFI Crème surfine Gris pierre / Stone grey:	8Y39-N029-K00F-EK9J
	N° UFI Crème surfine Gris / Grey:	QXV8-40FR-F00V-6KH8
	N° UFI Crème surfine Havane / Tobacco brown:	ANX8-808P-K00S-EE5J
	N° UFI Crème surfine Havane clair / Light Tobacco brown:	5TX8-80NG-600S-R3AP
	N° UFI Crème surfine Havane moyen / Medium Tobacco brown:	9RX8-R0Y2-W008-2RRM
	N° UFI Crème surfine Incolore / Neutral:	NWU8-205Y-S00X-8GHG
	N° UFI Crème surfine Ivoire / Ivory:	6KY8-T0V1-Y007-P5K8
	N° UFI Crème surfine Jaune / Yellow:	R809-V0D7-E005-YW7S
	N° UFI Crème surfine Kaki / Khaki:	M4X8-7049-R00T-FCP5
	N° UFI Crème surfine Lavande / Lavender:	GUY8-A0X7-V00Q-P6AF
	N° UFI Crème surfine Marron / Brown:	D2V8-20JS-D00X-K5PM
	N° UFI Crème surfine Marbre / Marble:	8V09-E070-J00N-M9A7
	N° UFI Crème surfine Marron clair / Light brown:	YYU8-J0VD-300E-WU3J
	N° UFI Crème surfine Marron foncé / Dark brown:	R5V8-K085-Q00E-7H8P
	N° UFI Crème surfine Marron moyen / Medium brown:	6WX8-S0AV-H008-DEWR
	N° UFI Crème surfine Mouette / Gull:	H309-V00E-T006-N72N
	N° UFI Crème surfine Noisette / Hazel:	A0Y8-9018-T00R-2SGT
	N° UFI Crème surfine Noir / Black:	6TU8-J0GK-G00F-K4XE
	N° UFI Crème surfine Bleu océan / Ocean blue:	UX3X-A280-300Y-S3NR





Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2020/878

Issue date: 5/7/2018

Revision date: 7/20/2023
Version: 3.0

Supersedes version of: 7/23/2021

0031 - 0032 -
0038 - 0039

CREME SURFINE

N° UFI Crème surfine Ocre rouge / Ocher red:	DY4X-D2HR-S00W-Q6NH
N° UFI Crème surfine Orange / Orange:	A609-C0PU-300P-AJNQ
N° UFI Crème surfine Bouleau / Birch:	DP29-10QC-0001-HFJK
N° UFI Crème surfine Pêche / Peach:	KT39-M0PG-Y00F-3W4E
N° UFI Crème surfine Prune / Plum:	8639-20UQ-U000-GH1Y
N° UFI Crème surfine Rouge cerise / Cherry	FC39-307H-F000-T673
N° UFI Crème surfine Rouge Hermès / Hermès red:	XRV8-402X-U00V-VWC4
N° UFI Crème surfine Rose pâle / Pale pink:	X1X8-Q0EW-F00A-S133
N° UFI Crème surfine Rouge / Red:	EPV8-M0DJ-J00D-6JS2
N° UFI Crème surfine Rose pompadour / Pompadour pink:	JW19-G0GS-700K-JDA0
N° UFI Crème surfine Rose / Pink:	8C09-D02M-Q00P-N7TU
N° UFI Crème surfine Rubis / Ruby:	SP3X-T25T-600G-S2WJ
N° UFI Crème surfine Gris taupe / Taupe grey:	M939-K0J4-400G-4UN1
N° UFI Crème surfine Vert anis / Anis green:	5J19-F0R6-000M-W0YR
N° UFI Crème surfine Vert chasse / Hunting green:	VJX8-R0K9-9009-R2KG
N° UFI Crème surfine Violet / Violet:	AD19-F0CD-D00M-KATM
N° UFI Crème surfine Vert foncé / Dark green:	3FW8-50M4-900U-5N0N
N° UFI Crème surfine Vison / Mink:	37X8-Q0TQ-2009-3Q87
N° UFI Crème surfine Vert jardin / Garden green:	8XY8-U0MN-6006-AHWH
N° UFI Crème surfine Violine / Lilac:	CX29-J0SH-W00H-GG9S
N° UFI Crème surfine Vert pomme / Apple green:	KQ09-D0U6-X00N-9M53
N° UFI Crème surfine Vieux rose / Old pink:	WJ39-30MA-100Y-4VD7

1.2. Relevant identified uses of the substance or mixture and uses advised against

1.2.1. Relevant identified uses

Intended for general public

Main use category : Consumer use

Use of the substance/mixture : Care product for smooth leather.

1.2.2. Uses advised against

No additional information available

1.3. Details of the supplier of the safety data sheet

Manufacturer

AVEL
Lombre
16320 MAGNAC LAVALETTE - FRANCE
T +33 5 45 64 74 74 - F +33 5 45 64 77 36
avel@avel.com - www.avel.com

1.4. Emergency telephone number

Emergency number : +33 5 45 64 74 74

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

Classification according to Regulation (EC) No. 1272/2008 [CLP]

Specific target organ toxicity – Single exposure, Category 3, Narcosis H336

Full text of H-statements: see section 16

Adverse physicochemical, human health and environmental effects

May cause drowsiness or dizziness.

2.2. Label elements

Labelling according to Regulation (EC) No. 1272/2008 [CLP]

Hazard pictograms (CLP) :



GHS07



Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2020/878

Issue date: 5/7/2018

Revision date: 7/20/2023
Version: 3.0

Supersedes version of: 7/23/2021

**0031 - 0032 -
0038 - 0039**

CREME SURFINE

Signal word (CLP)	: Warning
Hazardous ingredients	: Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, < 2 % aromatics
Hazard statements (CLP)	: H336 - May cause drowsiness or dizziness.
Precautionary statements (CLP)	: P101 - If medical advice is needed, have product container or label at hand. P102 - Keep out of reach of children. P271 - Use only outdoors or in a well-ventilated area.
EUH-statements	: EUH066 - Repeated exposure may cause skin dryness or cracking.

2.3. Other hazards

No additional information available

SECTION 3: Composition/information on ingredients

3.1. Substances

Not applicable

3.2. Mixtures

Name	Product identifier	%	Classification according to Regulation (EC) No. 1272/2008 [CLP]
Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, < 2 % aromatics	(CAS-No.) 64742-48-9 (EC-No.) 919-857-5 (REACH-no) 01-2119463258-33	25 – 50	Flam. Liq. 3, H226 Muta. Not classified Carc. Not classified STOT SE 3, H336 Asp. Tox. 1, H304
Potassium carbonate	(CAS-No.) 584-08-7 (EC-No.) 209-529-3 (REACH-no) 01-2119532646-36	1 – 5	Skin Irrit. 2, H315 Eye Irrit. 2, H319 STOT SE 3, H335

Full text of H- and EUH-statements: see section 16

SECTION 4: First aid measures

4.1. Description of first aid measures

First-aid measures general	: Call a poison center or a doctor if you feel unwell.
First-aid measures after inhalation	: Remove person to fresh air and keep comfortable for breathing.
First-aid measures after skin contact	: Wash skin with plenty of water.
First-aid measures after eye contact	: Rinse eyes with water as a precaution.
First-aid measures after ingestion	: Call a poison center or a doctor if you feel unwell.

4.2. Most important symptoms and effects, both acute and delayed

Symptoms/effects	: May cause drowsiness or dizziness.
Symptoms/effects after skin contact	: Repeated exposure may cause skin dryness or cracking.

4.3. Indication of any immediate medical attention and special treatment needed

Treat symptomatically.

SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media : Water spray. Dry powder. Foam.

5.2. Special hazards arising from the substance or mixture

Hazardous decomposition products in case of fire : Toxic fumes may be released.

5.3. Advice for firefighters

Protection during firefighting : Do not attempt to take action without suitable protective equipment. Self-contained breathing apparatus. Complete protective clothing.



Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2020/878

Issue date: 5/7/2018

Revision date: 7/20/2023
Version: 3.0

Supersedes version of: 7/23/2021

0031 - 0032 -
0038 - 0039

CREME SURFINE

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

6.1.1. For non-emergency personnel

Emergency procedures : Ventilate spillage area. Avoid breathing dust/fume/gas/mist/vapours/spray.

6.1.2. For emergency responders

Protective equipment : Do not attempt to take action without suitable protective equipment. For further information refer to section 8: "Exposure controls/personal protection".

6.2. Environmental precautions

Avoid release to the environment.

6.3. Methods and material for containment and cleaning up

Methods for cleaning up : Mechanically recover the product.

Other information : Dispose of materials or solid residues at an authorized site.

6.4. Reference to other sections

For further information refer to section 13.

SECTION 7: Handling and storage

7.1. Precautions for safe handling

Precautions for safe handling : Wear personal protective equipment. Use only outdoors or in a well-ventilated area. Avoid breathing dust/fume/gas/mist/vapours/spray.

Hygiene measures : Do not eat, drink or smoke when using this product. Always wash hands after handling the product.

7.2. Conditions for safe storage, including any incompatibilities

Storage conditions : Store locked up. Store in a well-ventilated place. Keep container tightly closed. Keep cool.

7.3. Specific end use(s)

No additional information available

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, < 2 % aromatics (64742-48-9)		
EU	IOELV TWA (mg/m ³)	116 mg/m ³
EU	IOELV STEL (mg/m ³)	290 mg/m ³

8.2. Exposure controls

Appropriate engineering controls:

Ensure good ventilation of the work station.

Hand protection:

Protective gloves

Eye protection:

Safety glasses

Skin and body protection:

Wear suitable protective clothing

Respiratory protection:

In case of insufficient ventilation, wear suitable respiratory equipment





Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2020/878

Issue date: 5/7/2018

Revision date: 7/20/2023
Version: 3.0

Supersedes version of: 7/23/2021

**0031 - 0032 -
0038 - 0039**

CREME SURFINE

Environmental exposure controls:

Avoid release to the environment.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical state	: Solid
Appearance	: Paste.
Colour	: Various colours.
Odour	: Perfume.
Odour threshold	: No data available
pH	: No data available
Relative evaporation rate (butylacetate=1)	: No data available
Melting point	: No data available
Freezing point	: Not applicable
Boiling point	: No data available
Flash point	: Not applicable
Auto-ignition temperature	: Not applicable
Decomposition temperature	: No data available
Flammability (solid, gas)	: Non flammable.
Vapour pressure	: No data available
Relative vapour density at 20°C	: No data available
Relative density	: Not applicable
Density	: 0.85 – 0.89 g/cm ³ (20 °C)
Solubility	: No data available
Partition coefficient n-octanol/water (Log Pow)	: No data available
Viscosity, kinematic	: Not applicable
Viscosity, dynamic	: 70 – 150 mPa·s (65 °C)
Explosive properties	: No data available
Oxidising properties	: No data available
Explosive limits	: Not applicable

9.2. Other information

VOC content : 48.5 %

SECTION 10: Stability and reactivity

10.1. Reactivity

The product is non-reactive under normal conditions of use, storage and transport.

10.2. Chemical stability

Stable under normal conditions.

10.3. Possibility of hazardous reactions

No dangerous reactions known under normal conditions of use.

10.4. Conditions to avoid

None under recommended storage and handling conditions (see section 7).

10.5. Incompatible materials

No additional information available

10.6. Hazardous decomposition products

Under normal conditions of storage and use, hazardous decomposition products should not be produced.



Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2020/878

Issue date: 5/7/2018

Revision date: 7/20/2023
Version: 3.0

Supersedes version of: 7/23/2021

**0031 - 0032 -
0038 - 0039**

CREME SURFINE

SECTION 11: Toxicological information

11.1. Information on toxicological effects

Acute toxicity : Not classified

Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, < 2 % aromatics (64742-48-9)

LD50 oral rat	> 5000 mg/kg (OECD 401)
LD50 dermal rabbit	> 5000 mg/kg (OECD 402)

Potassium carbonate (584-08-7)

LD50 oral rat	> 2000 mg/kg
LD50 oral	> 2000 mg/kg bodyweight
LD50 dermal rabbit	> 2000 mg/kg
LD50 dermal	> 2000 mg/kg bodyweight
LC50 Inhalation - Rat (Dust/Mist)	> 3820 mg/l

Skin corrosion/irritation	: Not classified
Serious eye damage/irritation	: Not classified
Respiratory or skin sensitisation	: Not classified
Germ cell mutagenicity	: Not classified
Carcinogenicity	: Not classified
Reproductive toxicity	: Not classified
STOT-single exposure	: May cause drowsiness or dizziness.
STOT-repeated exposure	: Not classified
Aspiration hazard	: Not classified

SECTION 12: Ecological information

12.1. Toxicity

Ecology - general : The product is not considered harmful to aquatic organisms nor to cause long-term adverse effects in the environment.

Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, < 2 % aromatics (64742-48-9)

LC50 fish 1	> 1000 mg/l (Oncorhynchus mykiss) (OECD 203)
EC50 Daphnia 1	> 1000 mg/l (Daphnia magna) (OECD 202)
EC50 other aquatic organisms 1	> 1000 mg/l waterflea
EC50 other aquatic organisms 2	> 1000 mg/l
EC50 72h algae (1)	> 1000 mg/l (Pseudokirchneriella subcapitata) (OECD 201)

Potassium carbonate (584-08-7)

LC50 fish 1	68 mg/l (Oncorhynchus mykiss (truite arc-en-ciel))
EC50 Daphnia 1	430 mg/l (Daphnia magna)
EC50 other aquatic organisms 1	200 mg/l waterflea
NOEC chronic fish	33 mg/l (Oncorhynchus mykiss (truite arc-en-ciel))
NOEC chronic crustacea	120 mg/l (Daphnia magna)

12.2. Persistence and degradability

Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, < 2 % aromatics (64742-48-9)

Biodegradation	80 % (28 days)
----------------	----------------

12.3. Bioaccumulative potential

Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, < 2 % aromatics (64742-48-9)

Partition coefficient n-octanol/water (Log Pow)	5 - 7
---	-------

Potassium carbonate (584-08-7)

Partition coefficient n-octanol/water (Log Pow)	-6.19
---	-------

12.4. Mobility in soil

No additional information available



Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2020/878

Issue date: 5/7/2018

Revision date: 7/20/2023
Version: 3.0

Supersedes version of: 7/23/2021

**0031 - 0032 -
0038 - 0039**

CREME SURFINE

12.5. Results of PBT and vPvB assessment

No additional information available

12.6. Other adverse effects

No additional information available

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Waste treatment methods : Dispose of contents/container in accordance with licensed collector's sorting instructions.

SECTION 14: Transport information

In accordance with ADR / RID / IMDG / IATA / ADN

ADR	IMDG	IATA	RID
14.1. UN number			
Not applicable	Not applicable	Not applicable	Not applicable
14.2. UN proper shipping name			
Not applicable	Not applicable	Not applicable	Not applicable
Not applicable	Not applicable	Not applicable	Not applicable
14.3. Transport hazard class(es)			
Not applicable	Not applicable	Not applicable	Not applicable
Not applicable	Not applicable	Not applicable	Not applicable
14.4. Packing group			
Not applicable	Not applicable	Not applicable	Not applicable
14.5. Environmental hazards			
Not applicable	Not applicable	Not applicable	Not applicable
No supplementary information available			

14.6. Special precautions for user

- Overland transport

Not applicable

- Transport by sea

Not applicable

- Air transport

Not applicable

- Rail transport

Not applicable

14.7. Transport in bulk according to Annex II of Marpol and the IBC Code

Not applicable

SECTION 15: Regulatory information

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

15.1.1. EU-Regulations

Contains no substance(s) listed on REACH Annex XVII (Restriction Conditions)

Contains no substance(s) listed on the REACH Candidate List

Contains no substance(s) listed on REACH Annex XIV (Authorisation List)

VOC content : 48.5 %

15.1.2. National regulations

No additional information available



Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2020/878

Issue date: 5/7/2018

Revision date: 7/20/2023
Version: 3.0

Supersedes version of: 7/23/2021

**0031 - 0032 -
0038 - 0039**

CREME SURFINE

15.2. Chemical safety assessment

No chemical safety assessment has been carried out

SECTION 16: Other information

Full text of H- and EUH-statements:

Asp. Tox. 1	Aspiration hazard, Category 1
Carc. Not classified	Carcinogenicity Not classified
Eye Irrit. 2	Serious eye damage/eye irritation, Category 2
Flam. Liq. 3	Flammable liquids, Category 3
Muta. Not classified	Germ cell mutagenicity Not classified
Skin Irrit. 2	Skin corrosion/irritation, Category 2
STOT SE 3	Specific target organ toxicity – Single exposure, Category 3, Narcosis
STOT SE 3	Specific target organ toxicity – Single exposure, Category 3, Respiratory tract irritation
H226	Flammable liquid and vapour.
H304	May be fatal if swallowed and enters airways.
H315	Causes skin irritation.
H319	Causes serious eye irritation.
H335	May cause respiratory irritation.
H336	May cause drowsiness or dizziness.
EUH066	Repeated exposure may cause skin dryness or cracking.

SDS

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.