according to Regulation (EC) № 1907/2006 (REACH), ANNEX II

Pigment №7 for permanent makeup (lips) TM «Nude blush Lips» Date: 20.07.2022 Version 1.0

1. IDEN	FIFICATION	OF THE SUI	BSTANCE AND OF THE COMPA	NY
1.1 Product identifier:				
Trade name:	Pigment	No 7 for perman	nent makeup (lips) TM «Nude blush	Lips»
Molecular formula:	Not app	licable. Mixture	e	
1.2 Relevant identified uses	of the substa	nce or mixture	e and uses advised against	
Identified uses:	Cosmeti	c product for a	pplying permanent make-up (tattoo)	
Uses advice:	Apply p	igment for its in	ntended purpose and according to the	e instruction.
1.3 Details of the manufactu	rer/supplier	of the safety d	ata sheet	
Manufacturer:	Individu	Individual entrepreneur Dmitrieva Nadia		
Address:	10G, Vi	tryani hory Str.	, Kyiv, Ukraine	
Communication tools:	+380507			
	Email: n	udeblushlips1(@gmail.com	
.4 Emergency telephone nu		<u> </u>		
+380507393338				
	2.	HAZARDS II	DENTIFICATION	
2.1 Classification of mixture			EC) No 1272/2008 [CLP/GHS]	
Pigment is not classified as da				
2.2 Label elements				
	red according	to the Regulati	ons (EC) №1272/2008 [CLP/GHS]	
2.3 Other hazards	rea according	to the Regulati	(EC) 3(212/2/2000 CE1/G115	
Pigment does not meet the cri	iteria for PRT	or vPvR		
			MATION ON INGREDIENTS	
For the mixture classification	an actual con	tent of hazardo	ous components is applied.	
For the mixture classification	an actual con	tent of hazardo	cus components is applied. Classification (CLP/GHS)	- , ,
For the mixture classification Components Chemical name (IUPAC)	CAS	EINECS	Classification (CLP/GHS)	(or range)
For the mixture classification Components Chemical name (IUPAC) Vater	CAS 7732-18-5	EINECS 231-791-2	Classification (CLP/GHS) Not classified	Не більше 70
For the mixture classification Components Chemical name (IUPAC) Vater Glycerol	CAS 7732-18-5 56-81-5	231-791-2 200-289-5	Classification (CLP/GHS) Not classified Not classified	(or range) He більше 70 Not above 20
For the mixture classification Components Chemical name (IUPAC) Vater Glycerol Hamamelis virginiana, ext.	CAS 7732-18-5 56-81-5 84696-19-5	231-791-2 200-289-5 283-637-9	Not classified Not classified Not classified Not classified	(or range) He більше 70 Not above 20 Not above 10
For the mixture classification Components Chemical name (IUPAC) Vater Glycerol Hamamelis virginiana, ext. Propylene glycol	CAS 7732-18-5 56-81-5	231-791-2 200-289-5	Classification (CLP/GHS) Not classified Not classified	(or range) He більше 70 Not above 20
For the mixture classification Components Chemical name (IUPAC) Vater Glycerol Hamamelis virginiana, ext. Propylene glycol Vigments:	7732-18-5 56-81-5 84696-19-5 57-55-6	231-791-2 200-289-5 283-637-9 200-338-0	Not classified Not classified Not classified Not classified Not classified Not classified	(or range) He більше 70 Not above 20 Not above 10
For the mixture classification Components Chemical name (IUPAC) Vater Glycerol Hamamelis virginiana, ext. Propylene glycol Pigments: Cl 77891	7732-18-5 56-81-5 84696-19-5 57-55-6	231-791-2 200-289-5 283-637-9 200-338-0 236-675-5	Not classified	(or range) Hе більше 70 Not above 20 Not above 10
For the mixture classification Components Chemical name (IUPAC) Vater Glycerol Hamamelis virginiana, ext. Propylene glycol Figments: Cl 77891	7732-18-5 56-81-5 84696-19-5 57-55-6 13463-67-7 1333-86-4/	231-791-2 200-289-5 283-637-9 200-338-0	Not classified Not classified Not classified Not classified Not classified Not classified	(or range) He більше 70 Not above 20 Not above 10
For the mixture classification Components Chemical name (IUPAC) Water Glycerol Hamamelis virginiana, ext. Propylene glycol Pigments: Cl 77891 Cl 77266	7732-18-5 56-81-5 84696-19-5 57-55-6 13463-67-7 1333-86-4/ 7440-44-0	231-791-2 200-289-5 283-637-9 200-338-0 236-675-5 215-609-9	Not classified	(or range) He більше 70 Not above 20 Not above 10
For the mixture classification Components Chemical name (IUPAC) Vater Glycerol Hamamelis virginiana, ext. Propylene glycol Pigments: Cl 77891 Cl 77266	7732-18-5 56-81-5 84696-19-5 57-55-6 13463-67-7 1333-86-4/ 7440-44-0 51274-00-1	231-791-2 200-289-5 283-637-9 200-338-0 236-675-5 215-609-9 257-098-5	Not classified	(or range) He більше 70 Not above 20 Not above 10 Not above 10
For the mixture classification Components Chemical name (IUPAC) Vater Glycerol Hamamelis virginiana, ext. Propylene glycol Figments: Cl 77891 Cl 77266 Cl 77492 Cl 12475	7732-18-5 56-81-5 84696-19-5 57-55-6 13463-67-7 1333-86-4/ 7440-44-0 51274-00-1 2786-76-7	231-791-2 200-289-5 283-637-9 200-338-0 236-675-5 215-609-9 257-098-5 220-509-3	Not classified	(or range) He більше 70 Not above 20 Not above 10 Not above 10
For the mixture classification Components Chemical name (IUPAC) Vater Glycerol Hamamelis virginiana, ext. Propylene glycol Figments: Cl 77891 Cl 77266 Cl 77492 Cl 12475 Cl 12466	7732-18-5 56-81-5 84696-19-5 57-55-6 13463-67-7 1333-86-4/ 7440-44-0 51274-00-1 2786-76-7 67990-05-0	231-791-2 200-289-5 283-637-9 200-338-0 236-675-5 215-609-9 257-098-5 220-509-3 268-028-8	Not classified	(or range) He більше 70 Not above 20 Not above 10 Not above 10
For the mixture classification Components Chemical name (IUPAC) Vater Glycerol Hamamelis virginiana, ext. Propylene glycol Figments: Cl 77891 Cl 77266 Cl 77492 Cl 12475 Cl 12466	7732-18-5 56-81-5 84696-19-5 57-55-6 13463-67-7 1333-86-4/ 7440-44-0 51274-00-1 2786-76-7	231-791-2 200-289-5 283-637-9 200-338-0 236-675-5 215-609-9 257-098-5 220-509-3	Not classified	(or range) He більше 70 Not above 20 Not above 10 Not above 10
For the mixture classification Components Chemical name (IUPAC) Vater Glycerol Hamamelis virginiana, ext. Propylene glycol Figments: El 77891 El 77266 El 77492 El 12475 El 12466 El 21096	7732-18-5 56-81-5 84696-19-5 57-55-6 13463-67-7 1333-86-4/ 7440-44-0 51274-00-1 2786-76-7 67990-05-0	231-791-2 200-289-5 283-637-9 200-338-0 236-675-5 215-609-9 257-098-5 220-509-3 268-028-8	Not classified Flammable liquid 2, H225 Serious eye irritation 2, H319	(or range) He більше 70 Not above 20 Not above 10 Not above 10
For the mixture classification Components Chemical name (IUPAC) Vater Glycerol Hamamelis virginiana, ext. Propylene glycol Pigments: Cl 77891 Cl 77266 Cl 77492 Cl 12475 Cl 12466 Cl 21096	7732-18-5 56-81-5 84696-19-5 57-55-6 13463-67-7 1333-86-4/ 7440-44-0 51274-00-1 2786-76-7 67990-05-0 6358-37-8	231-791-2 200-289-5 283-637-9 200-338-0 236-675-5 215-609-9 257-098-5 220-509-3 268-028-8 228-771-0	Not classified Flammable liquid 2, H225 Serious eye irritation 2, H319 STOT-SE 3, H336	(or range) He більше 70 Not above 20 Not above 10 Not above 10 Not above 5
For the mixture classification Components Chemical name (IUPAC) Vater Glycerol Hamamelis virginiana, ext. Propylene glycol Figments: Cl 77891 Cl 77266 Cl 77492 Cl 12475 Cl 12466 Cl 21096 Esopropyl Alcohol	7732-18-5 56-81-5 84696-19-5 57-55-6 13463-67-7 1333-86-4/ 7440-44-0 51274-00-1 2786-76-7 67990-05-0 6358-37-8	231-791-2 200-289-5 283-637-9 200-338-0 236-675-5 215-609-9 257-098-5 220-509-3 268-028-8 228-771-0	Not classified Flammable liquid 2, H225 Serious eye irritation 2, H319	(or range) He більше 70 Not above 20 Not above 10 Not above 10 Not above 5
For the mixture classification Components Chemical name (IUPAC) Water Glycerol Hamamelis virginiana, ext. Propylene glycol Pigments: Cl 77891 Cl 77266 Cl 77492 Cl 12475 Cl 12466 Cl 21096 Isopropyl Alcohol 4.1 Description of first aid n	7732-18-5 56-81-5 84696-19-5 57-55-6 13463-67-7 1333-86-4/ 7440-44-0 51274-00-1 2786-76-7 67990-05-0 6358-37-8 67-63-0	231-791-2 200-289-5 283-637-9 200-338-0 236-675-5 215-609-9 257-098-5 220-509-3 268-028-8 228-771-0 200-661-7	Not classified Flammable liquid 2, H225 Serious eye irritation 2, H319 STOT-SE 3, H336	(or range) He більше 70 Not above 20 Not above 10 Not above 10 Not above 5
For the mixture classification Components Chemical name (IUPAC) Water Glycerol Hamamelis virginiana, ext. Propylene glycol Pigments: Cl 77891 Cl 77266 Cl 77492 Cl 12475 Cl 12466 Cl 21096 Isopropyl Alcohol 4.1 Description of first aid not General measures:	7732-18-5 56-81-5 84696-19-5 57-55-6 13463-67-7 1333-86-4/ 7440-44-0 51274-00-1 2786-76-7 67990-05-0 6358-37-8 67-63-0 neasures Not needed	231-791-2 200-289-5 283-637-9 200-338-0 236-675-5 215-609-9 257-098-5 220-509-3 268-028-8 228-771-0 200-661-7	Not classified Flammable liquid 2, H225 Serious eye irritation 2, H319 STOT-SE 3, H336	(or range) Не більше 70 Not above 20 Not above 10 Not above 10 Not above 5
3.1 Mixtures For the mixture classification Components Chemical name (IUPAC) Water Glycerol Hamamelis virginiana, ext. Propylene glycol Pigments: Cl 77891 Cl 77266 Cl 77492 Cl 12475 Cl 12466 Cl 21096 Isopropyl Alcohol 4.1 Description of first aid n General measures: In case of eye contact:	7732-18-5 56-81-5 84696-19-5 57-55-6 13463-67-7 1333-86-4/ 7440-44-0 51274-00-1 2786-76-7 67990-05-0 6358-37-8 67-63-0 neasures Not needed	231-791-2 200-289-5 283-637-9 200-338-0 236-675-5 215-609-9 257-098-5 220-509-3 268-028-8 228-771-0 200-661-7	Not classified Flammable liquid 2, H225 Serious eye irritation 2, H319 STOT-SE 3, H336	(or range) Не більше 70 Not above 20 Not above 10 Not above 10 Not above 5

If you feel unwell, seek medical help

In case of ingestion:

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In case of inhalation: If you feel unwell, seek medical help				
4.2 Most important symptoms and effects, both acute and delayed				
Acute symptoms: See Section 2 and / or Section 11.				
4.3 Indication of any immediate m	nedical attention and special treatment needed			
Treatment: symptomatic treatment				
	5. FIREFIGHTING MEASURES			
5.1 Extinguishing media				
Suitable extinguishing media: Use fire extinguishing equipment that meets local conditions and the environment				
Unsuitable extinguishing media:	There are no restrictions on the choice of conventional fire extinguishing agents			
5.2 Special hazards arising from t	he substance or mixture			
Carbon monoxide, carbon dioxide, p	products of incomplete combustion			
5.3 Advice for firefighters				
Use standard firefighting procedures	s and consider the hazards of other involved materials.			
Special protective equipment: wear	protective clothing. In case of dangerous vapors use respiratory apparatus.			
	6. ACCIDENTAL RELEASE MEASURES			
	ve equipment and emergency procedures			
Provide adequate ventilation.				
6.1.1 For non-emergency personn				
6.1.2 For emergency responders	Protective equipment should be used in accordance with section 8.			
6.2 Environmental precautions				
Pigment does not pose an environmental hazard.				
6.3 Methods and material for cont				
<u>Spillage into a land</u> : collect spilled material with absorbent material, and place in a sealed container for further				
disposal.				
	<u>Spillage into a watercourse:</u> stop leak. Keep containers closed and disposed of in accordance with all applicable environmental regulations.			
6.4 Reference to other section	1 of the accordance with an applicable environmental regulations.			
Information about personal precautions - see Section 8.				
Information about waste disposal - see Section 13.				
7. HANDLING AND STORAGE				
7.1 Precautions for safe handling				
Protective measures: do not allow the product to get into the eyes.				
Environmental precautions: is not environmentally hazardous.				
Advice on occupational hygiene: comply with the rules of personal hygiene				
7.2 Conditions for safe storage, including any incompatibilities				
Storage conditions:	Store at temperature at + 5°C to +25°C. Avoid moisture			
Special requirements for packaging: Plastic packaging is intended for cosmetic storage				
Requirements for storage rooms:	Well-ventilated dry storage facilities			
_	Additional information on storage Storage containers and storage areas must be odor-free			
requirements: 7.3 Specific end use(s)				
None				
8. EXPOSURE CONTROLS / PERSONAL PROTECTION				

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8. EXPOSURE CONTROLS	S / PERSONAL	PROTECTION
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6.1 Cultivi parameters		
Maximum permissible concentrations of harmful substances in the	Isopropyl Alcohol	DNEL - 500 mg/m ³
air of the working zone and methods of control		
	-	<u> </u>

8.2 Exposure controls

The information in this section contains generic advice and guidance.

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8.2.1 Appropriate engineering controls				
	of production	processes. Provide the sealing of equipment and containers.		
		aust and local ventilation. The control of the working zone is		
not carried out.	C			
8.2.2 Individual protection measures, su	h as personal	protective equipment for industrial use		
Respiratory protection: Not i	equired when	used appropriately		
Hands protection: Not i	equired when	used appropriately		
Eye protection: Not i	equired when	used appropriately		
8.2.3 Environmental exposure controls	•			
Measures to prevent exposure: Abse	nt			
	CAL AND CI	HEMICAL PROPERTIES		
9.1 Information on basic physical and ch	emical prope	rties		
Appearance	Н	omogeneous liquid		
Odor		pecific		
Odor threshold		ot installed		
рН		o data available		
Melting point/range		o data available		
Initial boiling point/range		o data available		
Flash point		o data available		
Evaporation rate		o data available		
Inflammation temperature		o data available		
Lower-Upper flammability or explosive lin		No data available		
Vapor pressure		No data available		
Vapor density (depending on the pressure)		No data available		
Density		No data available		
Solubility in water	Sc	Soluble		
Solubility: ester solubility	No	No data available		
Auto-ignition temperature, ⁰ C	No	No data available		
Decomposition temperature, ⁰ C	No	No data available		
Viscosity	No	No data available		
Explosive properties	No	Non-explosive		
9.2 Other information		·		
None				
10. STABILITY AND REACTIVITY				
10.1 Reactivity Not reactivity		ive under regular storage, use and transportation conditions.		
10.2 Chemical stability	Stable under regular storage, use and transportation conditions.			
10.3 Possibility of hazardous reactions		occur if use, transportation and storage conditions are met		
-		treme temperatures, direct sunlight		
10.5 Incompatible materials Absent		·		
		ne conditions of application, storage and transportation, the		
		oes not decompose		
11. T	OXICOLOGI	CAL INFORMATION		
11.1 Information on toxicological effects				
Clinical performance of acute poisoning	Not toxic			
The most affected organs, tissues, systems	Mucous me	mbranes		
Acute toxicological indication	Isopropyl A	lcohol - LD ₅₀ - 5480 mg/kg (rat)		
Skin corrosion/irritation The skin may be slightly irritated				
Serious eye damage/eye irritation May be slight eye irritation				

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Respiratory or skin sensitization	Not sensitizing			
Germ cell mutagenicity	Not expected to be a germ cell mutagen			
Carcinogenicity	Not expected to cause cancer			
Reproductive toxicity	Not toxicity			
STOT - single exposure	No adverse effects expected			
STOT - repeated exposure	No adverse effects expected			
Aspiration hazard	Not classification			
1	2. ECOLOGICAL INFORMATION			
12.1 Toxicity for environment:				
-	The contamination of the environment is possible: waters and soils because of			
	lls, releases, process flow disruption, incompliance with storage or			
t	nsportation regulations, the emergencies and accidents.			
Ecotoxicity values:				
	sopropyl Alcohol - LC50 (4 days) - (9.64 - 10) g/L			
	sopropyl Alcohol - EC50 (24 h) - 10 g/L			
	No data available			
cyanobacteria:				
	No data available			
12.2 Persistence and degradability				
2	No data available			
	data available			
12.3 Bioaccumulative potential				
Not determined				
12.4 Mobility in soil				
No data available				
12.5 Results of PBT and vPvB assessm				
The mixture doesn't contain any PBT or	vPvB constituent			
12.6 Other adverse effects				
None	2 DICROCAL CONCIDERATIONS			
	13. DISPOSAL CONSIDERATIONS			
13.1 Waste treatment methods				
Proper disposal / product	Waste disposal must be carried out in strict accordance with the			
	requirements of national, regional and local waste disposal legislation.			
Waste Norms / waste categories by	According to the European Waste Catalogue, Waste Codes are not product			
European Waste Catalogue EWC /	specific, but application specific. The user based on the application for			
AVV	which the product was used should assign waste codes.			
Proper disposal / packaging	Packaging must be disposed of in accordance with national, regional and			
local regulations.				
14. TRANSPORT INFORMATION The product is transported:				
The product is transported: by railway (RID) The product is not considered as dangerous goods under TDG				
by road (ADR)	The product is not considered as dangerous goods under TDG regulations The product is not considered as dangerous goods under TDG regulations.			
by marine transport (IMDG)	The product is not considered as dangerous goods under TDG regulations The product is not considered as dangerous goods under TDG regulations			
by air transport (IATA/ICAO)	The product is not considered as dangerous goods under TDG regulations The product is not considered as dangerous goods under TDG regulations			
14.1 UN number				
14.1 UN number 14.2 UN proper shipping name	none			
14.3 Transport hazard class(es)	none			
14.4 Packing group	none none			
14.5 Environmental hazards	none			
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14.6 Special precautions for		none		
15. REGULATORY INFORMATION				
15.1 Safety, health and envi	15.1 Safety, health and environmental regulations/legislation specific for the substance			
	1. Regulation (EC) No 1272/2008			
2. Regulation (EC) No 453/2				
	3. Regulation (EC) No 1907/2006			
15.2 Chemical Safety Asses				
Chemical safety assessment	has not been o			
		16. OTHER INFORMATION		
Assignment of safety data sheet	and ways to Safety Data goods, emer plan, briefin	Sheet informs downstream users about the hazards of chemical products prevent its adverse effects on human health and the environment. Sheet can be used during custom control, transportation of dangerous gency operations, waste management, development of emergency response g, development of special teaching programs, staff qualification, labeling, used as pictorial information and agitation, or product advertising.		
Safety Data Sheet usage	During the development of normative documents concerning occupational safety requirements and environmental protection; as the basis for medical and ecological activities during manufacture, use, storage and transportation of the product, during organization of manufacture and hygienic assessment of working conditions, when importing or exporting as part of support documentation.			
Training instructions				
Uses advised against when using chemical product	Information applies to specific product. It may be invalid in case this product is used together with any other materials or in any other production process. A consumer of product is responsible for the consequences of its use in specific purposes.			
Abbreviations	LD ₅₀ – lethal dose; DNEL - the minimum level of influence is set; LC50 - average lethal concentration; EC50 - effective concentration; PBT or vPvB - persistent bioaccumulative or very persistent very bioaccumulative substance.			
Information sources	Hazardous Substances Database (HSDB) of the US National Library of Medicine. ECHA database of registered substances. GESTIS database of environmental substances.			