

Gel-gloss paste for art and crafts "Decola" Revision Date 26.01.2024 Version 1.0 EU / EN SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/ UNDERTAKING 1.1 Product identifier Trade name : Medium acrylic gloss "FLUID ART" for acrilyc colours Chemical name : Not applicable. CAS-No : Not applicable. EC-No : Not applicable. Registration number : Not applicable (the substance is a mixture). 1.2 Relevant identified uses of the substance or mixture and uses advised against Use of the Substance/ Mix- : Artists colors. Products for creation of art ture 1.3 Details of the supplier of the safety data sheet Company : Joint-Stock Company «Artistic paints plant «Nevskava palitra» 68 Serdobolskaya str., Saint-Petersburg, Russia, 197342 : +7 (812) 337-11-43 Telephone E-mail address : secretar@zxknp.spb.ru Only representative : Not applicable. Telephone : Not applicable. E-mail address : Not applicable. 1.4 Emergency telephone number Austria: Poison Control Centre, Tel.: (+43)-1-406-43-43; Belgium: Belgisch Antigifcentrum, Tel.: 070/245-245; Bulgaria: Многопрофилна болница за активно лечение и спешна медицина "Н.И.Пирогов". Tel.: (+359)-2-9154-409; Croatia: Poison Control Centre, Tel: (+385)-1-23-48-342; Czech Republic: Toxikologické informační středisko Telefon: (+420)-224-919-293, (+420)-224-915-402; Denmark: Poison Control Hotline, Tel.: (+45)-82-12-12-12; Estonia: National emergency telephone number: 112 or Poison information telephone number: 16662, calling from abroad: (+372)-626-93-90; Finland: Poison Information Centre, Tel.: (09)-471-977 (direct) or (09)-4711; France: ORFILA (INRS): (+33)-(0)-1-45-42-59-59; Hungary: Az Egészségügyi Toxikológiai Tájékoztató Szolgálat elérhetőségei Tel: (+36)-80-201-199; Latvia: Valsts Toksikoloģijas centra Saindēšanās un zāļu informācijas centrs, Tel.: (+371)-67042473; Lithuania: Sveikatos apsaugos ministerijos ekstremalių sveikatai situacijų centras,

Tel.: (+370)-5-236-20-52 or (+370)-687-53378;

Malta: Mater Dei Hospital, Tel: 2545-0000;

Portugal: Centro de Informação Antivenenos (Portuguese Poison Centre), Tel: 808-250-143; **Romania:** Biroul RSI Si Informare Toxicologica, Tel.: 021-318-36-06 (direct) (8.00 - 15.00);



Gel-gloss paste for art and crafts "Decola" Revision Date 26.01.2024 Version 1.0 EU / EN Slovak Republic: National Toxicological Information Centre (+421)-2-5477-4166; (+420)-224-915-402; Sweden: 112. Note: please, consult with your local/national competent authorities for the emergency number in your country. SECTION 2: HAZARDS IDENTIFICATION 2.1 Classification of the substance or mixture Classification according to REGULATION (EC) No 1272/2008 The product does not need to be classified in accordance with REGULATION (EC) No 1272/2008. Not a hazardous mixture according to REGULATION (EC) No 1272/2008. 2.2 Label elements Labeling according to REGULATION (EC) No 1272/2008 The product does not need to be labelled in accordance with REGULATION (EC) No 1272/2008. Not a hazardous mixture according to REGULATION (EC) No 1272/2008. 2.3 Other hazards No data available. SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS 3.1 Substances Chemical characterization pigment copolymer water CAS-Number EINECS / ELINCS / NLP EU index number Customs tariff number **REACH** registration No. RTECS-no. Hazchem-Code **CI-Number** 3.2 Mixtures SECTION 4: FIRST AID MEASURES 4.1 Description of first aid measures **General information** In case of inhalation

No special measures are required. Seek medical aid in case of troubles.

In case of skin contact

SAFETY DATA SHEET



I-gloss paste for art and crafts "Decola" Revision Date 26.01.2024	Version 1.0	EU / EN
Remove residues with soap and water. Seek medical attention	on if irritation persists.	
After eye contact		
Immediately flush eyes with plenty of flowing water for 10 medical attention of irritation persists/	to 15 minutes holding	eyelids apart.
After swallowing		
Seek medical treatment in case of troubles/		
4.2 Most important symptoms and effects, both acute and d 4.3 Indication of any immediate medical attention and speci Treat symptomatically.		
CTION 5: FIRE-FIGHTING MEASURES		
5.1 Extinguishing Media		
Suitable extinguishing media		
Co-ordinate fire-fighting measures tot he fire surroundings. Extinguishing media which must not be used for safety reas	sons	
Full water jet		
5.2 Special hazards arising from the substance or mixture In case of fire may be liberated: Carbon monoxide and carbo	on dioxide	
5.3 Advice for firefighters		
Special protective equipment for firefighters Additional information		
CTION 6: ACCIDENTAL RELEASE MEASURES		
6.1 Personal precautions, protective equipment and emerge	ency procedure	
Avoid contact with skin, eyes and clothing/ 6.2 Environmental precautions		
Discharge into the environment must be avoided.		
6.3 Methods and materials for containment and cleaning up)	
Methods for cleaning up Take up mechanically. Wash spill area with plenty of water/		
Additional information		
6.4 Reference to other sections		
Disposal: See Section 13.		
CTION 7: HANDLING AND STORAGE		
7.1 Precautions for safe handling Advice on safe handling		
Handle in accordance with good industrial hygiene and safet Precaution against fire and explosion	y practice.	
7.2 Conditions for safe storage including any incompatibilit	ties	
Requirements for storerooms and containers Keep container tightly closed. Hints on joint storage		

NEVSKAYA 🚯 PALITRA

el-gloss paste for art and crafts	Decora					
Revision L	Date 26.01.20	24		Version 1	.0	EU / EN
Further details storage temperature: 5 – 35	°C					
7.3 Specific end use(s)						
No special measures necessary if srore	ed and handl	ed as pre	scribed.			
CTION 8: EXPOSURE CONTROLS	PERSONA	L PROT	ECTION			
8.1 Control parameters						
8.2 Exposure controls						
Occupational exposure controls						
Respiratory protection						
With correct and proper use,	and under no	ormal cor	ditions, br	eathing pro	otectio	on is not requ
Hand protection				0.1		
Protect skin by using skin pro	otective crear	n				
Eye protection						
Safety glasses						
Body protection						
Wear suitable protective clot	hing. Take of	f contami	nated clot	hing and w	ash it	befor reuse.
General protection and hygiene mea				0		
Wash hands before breaks a						
Wash hanus before breaks a	and after work	\ .				
		DTIES				
CTION 9: PHYSICAL AND CHEMIC	AL PROPE	RTIES				
	_	-	es			
9.1 Information on basic physical an	d chemical	propertie	9S			
9.1 Information on basic physical an Form	l d chemical ∣ : Pa	propertie stry	es			
9.1 Information on basic physical an Form Colour	ad chemical : Pa : Pig	propertie stry gmented	es			
9.1 Information on basic physical an Form Colour Odour	nd chemical : Pa : Pig : We	propertie stry gmented eal				
9.1 Information on basic physical an Form Colour Odour Odor threshold	nd chemical : Pa : Pig : We : No	propertie stry gmented eal data ava	iilable.			
9.1 Information on basic physical an Form Colour Odour Odor threshold Flash point	nd chemical : Pa : Pig : We : No : No	propertie stry gmented eal data ava	iilable. iilable.			
9.1 Information on basic physical an Form Colour Odour Odor threshold Flash point Lower explosion limit	nd chemical p : Pa : Pig : We : No : No : No	propertie stry gmented eal data ava data ava	iilable. iilable. iilable.			
9.1 Information on basic physical an Form Colour Odour Odor threshold Flash point Lower explosion limit Upper explosion limit	nd chemical p : Pa : Pig : We : No : No : No : No : No	propertie stry gmented eal data ava data ava data ava data ava	iilable. iilable. iilable. iilable.			
9.1 Information on basic physical an Form Colour Odour Odor threshold Flash point Lower explosion limit Upper explosion limit Explosive properties	nd chemical p : Pa : Pig : Wa : No : No : No : No : No : No	propertie stry gmented eal data ava data ava data ava data ava data ava	ailable. ailable. ailable. ailable. ve.			
9.1 Information on basic physical an Form Colour Odour Odor threshold Flash point Lower explosion limit Upper explosion limit Explosive properties Flammability	nd chemical p Pa Pig We No No No No No No No No No No No No	propertie stry gmented eal data ava data ava data ava data ava data ava data ava data ava data ava	ailable. ailable. ailable. ailable. ve. ble.			
9.1 Information on basic physical an Form Colour Odour Odor threshold Flash point Lower explosion limit Upper explosion limit Explosive properties Flammability Oxidizing properties	nd chemical p Pa Pig We No No No No No No No No No No No No No	propertie stry gmented eal data ava data ava	ailable. ailable. ailable. ailable. ve. ble. ng.			
9.1 Information on basic physical an Form Colour Odour Odor threshold Flash point Lower explosion limit Upper explosion limit Explosive properties Flammability Oxidizing properties Self-ignition temperature	ad chemical p Pa Pig We We No No No No No No No No No No No No No	propertie stry gmented eal data ava data ava data ava data ava data ava data ava n-explos t flamma n-oxidizin data ava	ailable. ailable. ailable. ailable. ve. ble. ng. ailable.			
9.1 Information on basic physical an Form Colour Odour Odor threshold Flash point Lower explosion limit Upper explosion limit Explosive properties Flammability Oxidizing properties Self-ignition temperature Melting point/range	ad chemical p Pa Pig We No No No No No No No No No No No No No	propertie stry gmented eal data ava data ava data ava data ava data ava n-explos t flamma on-oxidizin data ava data ava	ailable. ailable. ailable. ailable. ve. ble. ng. ailable.			
9.1 Information on basic physical an Form Colour Odour Odor threshold Flash point Lower explosion limit Upper explosion limit Explosive properties Flammability Oxidizing properties Self-ignition temperature Melting point/range pH	ad chemical p Pa Pig We We No No No No No No No No No No No No No	propertie stry gmented eal data ava data ava data ava data ava data ava data ava on-explos t flamma data ava data ava	ailable. ailable. ailable. ailable. ve. ble. ailable. ailable.			
9.1 Information on basic physical an Form Colour Odour Odor threshold Flash point Lower explosion limit Upper explosion limit Explosive properties Flammability Oxidizing properties Self-ignition temperature Melting point/range pH Boiling point/boiling range	ad chemical p Pa Pig We We No No No No No No No No No No	propertie stry gmented eal data ava data ava	ailable. ailable. ailable. ailable. ve. ble. ailable. ailable.			
9.1 Information on basic physical an Form Colour Odour Odor threshold Flash point Lower explosion limit Upper explosion limit Explosive properties Flammability Oxidizing properties Self-ignition temperature Melting point/range pH Boiling point/boiling range Vapor pressure	ad chemical p : Pa : Pig : We : No : No	propertie stry gmented eal data ava data ava data ava data ava data ava data ava n-explos of flamma on-oxidizin data ava data ava data ava data ava data ava data ava data ava	ailable. ailable. ailable. ailable. ve. ble. ailable. ailable. ailable.			
9.1 Information on basic physical an Form Colour Odour Odor threshold Flash point Lower explosion limit Upper explosion limit Explosive properties Flammability Oxidizing properties Self-ignition temperature Melting point/range pH Boiling point/boiling range Vapor pressure Density	ad chemical p : Pa : Pig : Wa : No : No	properties stry gmented eal data ava data ava data ava data ava data ava data ava n-explos of flamma on-oxidizin data ava data ava	ailable. ailable. ailable. ailable. ble. ble. ailable. ailable. ailable. ailable. kg/l at 20	°C		
9.1 Information on basic physical an Form Colour Odour Odor threshold Flash point Lower explosion limit Upper explosion limit Explosive properties Flammability Oxidizing properties Self-ignition temperature Melting point/range pH Boiling point/boiling range Vapor pressure Density Bulk density	ad chemical p : Pa : Pig : We : No : No	properties stry gmented eal data ava data ava	ailable. ailable. ailable. ailable. ble. ble. ailable. ailable. ailable. ailable. kg/l at 20	°C		
9.1 Information on basic physical an Form Colour Odour Odor threshold Flash point Lower explosion limit Upper explosion limit Explosive properties Flammability Oxidizing properties Self-ignition temperature Melting point/range pH Boiling point/boiling range Vapor pressure Density Bulk density Water solubility	ad chemical p : Pa : Pig : We : No : No	properties stry gmented eal data ava data ava	ailable. ailable. ailable. ailable. ble. ag. ailable. ailable. ailable. kg/l at 20 ple.	°C		
9.1 Information on basic physical an Form Colour Odour Odor threshold Flash point Lower explosion limit Upper explosion limit Explosive properties Flammability Oxidizing properties Self-ignition temperature Melting point/range pH Boiling point/boiling range Vapor pressure Density Bulk density Water solubility Miscibility with water (15 °C)	ad chemical p : Pa : Pig : We : No : No	properties stry gmented eal data ava data ava	ailable. ailable. ailable. ailable. ailable. ble. ag. ailable. ailable. ailable. kg/l at 20 ble.	°C		
9.1 Information on basic physical an Form Colour Odour Odor threshold Flash point Lower explosion limit Upper explosion limit Explosive properties Flammability Oxidizing properties Self-ignition temperature Melting point/range pH Boiling point/boiling range Vapor pressure Density Bulk density Water solubility Miscibility with water (15 °C) Partition coefficient: n-octanol/water	ad chemical : Pa : Pig : We : No : No	properties stry gmented eal data ava data ava	ailable. ailable. ailable. ve. ble. ailable. ailable. ailable. ailable. kg/l at 20 ble. ble.	°C		
 9.1 Information on basic physical an Form Colour Odour Odor threshold Flash point Lower explosion limit Upper explosion limit Explosive properties Flammability Oxidizing properties Self-ignition temperature Melting point/range pH Boiling point/boiling range Vapor pressure Density Bulk density Water solubility Miscibility with water (15 °C) Partition coefficient: n-octanol/water Solubility in other solvents 	ad chemical p : Pa : Pig : We : No : No	propertie stry gmented eal data ava data ava data ava data ava data ava on-explos t flamma on-oxidizin data ava odata ava	ailable. ailable. ailable. ve. ble. ailable. ailable. ailable. ailable. ble. ble. ble. ailable.	°C		
 9.1 Information on basic physical and Form Colour Odour Odor threshold Flash point Lower explosion limit Upper explosion limit Explosive properties Flammability Oxidizing properties Self-ignition temperature Melting point/range pH Boiling point/boiling range Vapor pressure Density Bulk density Water solubility Miscibility with water (15 °C) Partition coefficient: n-octanol/water Solubility in other solvents Viscosity, dynamic 	ad chemical p : Pa : Pig : Wa : No : No	properties stry gmented eal data avail data avai	ailable. ailable. ailable. ve. ble. ng. ailable. ailable. ailable. kg/l at 20 ble. ble. ailable. ailable. ailable.	°C		
 9.1 Information on basic physical an Form Colour Odour Odor threshold Flash point Lower explosion limit Upper explosion limit Explosive properties Flammability Oxidizing properties Self-ignition temperature Melting point/range pH Boiling point/boiling range Vapor pressure Density Bulk density Water solubility Miscibility with water (15 °C) Partition coefficient: n-octanol/water Solubility in other solvents 	ad chemical p : Pa : Pig : Wa : No : No	propertie stry gmented eal data ava data ava data ava data ava data ava on-explos t flamma on-oxidizin data ava odata ava	ailable. ailable. ailable. ve. ble. ng. ailable. ailable. ailable. kg/l at 20 ble. ble. ailable. ailable. ailable.	°C		

No data available.

No data available.

No data available.

:

2

:

Relative vapor density

Decomposition temperature

Evaporation rate



tion (EU) No 2015/830, Regulation				
Gel-gloss paste for art and cra	ifts "Deco	ola"		
Revis	ion Date 26.	01.2024	Version 1.0	EU / EN
9.2 Other information Ignition temperature	:	No data available.		
SECTION 10: STABILITY AND REA	ACTIVITY			
 10.1 Reactivity 10.2 Chemical stability 10.3 Possibility of hazardous reactions to avoid Frost and heat 10.5 Incompatible materials Strong oxidizing agents 10.6 Hazardous decomposition page 				
SECTION 11: TOXICOLOGICAL IN	IFORMATI	ON		
11.1 Information on toxicologica Acute toxicity	l effects			
In case of inhalation No data available After swallowing No data available In case of skin contact No data available After eye contact No data available Practical experience General remarks Toxicological tests				
SECTION 12: ECOLOGICAL INFO	RMATION			
12.1 Toxicity Aquatic toxicity Water Hazard Class 1 WGK catalog number General information 12.2 Persistence and degradability Further details Product is partially biodegradab Oxygen demand 12.3 Bioaccumulative potential Bioconcentration factor (BCF) Partition coefficient: n-octanol/water	le.			

SAFETY DATA SHEET according to Regulation (EC) No 1907/2006, Regula-



tion (EU) No 2015/830, Regulatio	· · ·		
Gel-gloss paste for art and o	vision Date 26.01.2024	Version 1.0	
	VISION Date 26.01.2024	Version 1.0	EU / EN
12.4 Mobility in soil			
No data available 12.5 Results of PBT and vPvB asse	accmant		
No data available	essment		
12.6 Other adverse effects			
General information			
Ecotoxicological effects			
SECTION 13: DISPOSAL CONSI	IDERATIONS		
13.1 Waste treatment methods	5		
Advice on disposal and	: Disposal:		
packaging	In accordance with local a waste into sewer. This mater safe way. Do not dispose of should be assigned by the product was used.	rial and its container mu together with household	st be disposed of in a dwaste. Waste codes
ADR, ADN No dangerous go IMDG, IATA 14.3 Transport hazard class(es ADR, ADN IMDG IATA	bod in sense of these transport	regulations.	
14.4 Packing group			
14.5 Environmental hazards Marine Pollutant - IMDGMarine Pollutant - ADN 14.6 Special precautions for use Land transportCode: ADR/RIDKemmler-numberHazard label ADRLimited quantitiesContaminated packaging: InstructContaminated packaging: SpecialSpecial provisions for packing toPortable tanks: InstructionsPortable tanks: Special provisionTank codingTunnel restrictionRemarksEQConstal provisions	ctions al provisions ogether		
Special provisions			
Inland waterway craft			



Gel-gloss paste for art and crafts "Decola"

Revision Date 26.01.2024

Version 1.0 EU / EN

Hazard label Limited quantities Transport permitted Equipment necessary Ventilation Remarks EQ Special provisions

Sea transport

EmS Special provisions Limited quantities Contaminated packaging: Instructions Contaminated packaging: Special provisions I BC: Instructions IBC: Provisions Tank instructions IMO Tank instructions UN Tank instructions Special provisions Stowage and segregation Properties and observations Remarks EQ

Air transport

Hazard Passenger Passenger LQ Cargo ERG Remarks EQ Special Provisioning

14.7 Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code No data available

SECTION 15: REGULATORY INFORMATION

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

Europe

Contents of VOC [%] Contents of VOC [g/L] Further regulations, limitations and legal requirements

Germany

Storage class Water Hazard Class



Gel-gloss paste for art and crafts "Decola" Revision Date 26.01.2024 Version 1.0 EU / EN WGK catalog number Incident regulation Information on working limitations Further regulations, limitations and legal requirements Denmark Further regulations, limitations and legal requirements Hungary Further regulations, limitations and legal requirements Great Britain Further regulations, limitations and legal requirements Switzerland Contents of VOC [%] Further regulations, limitations and legal requirements USA Further regulations, limitations and legal requirements Federal Regulations State Regulations Japan Further regulations, limitations and legal requirements

Canada

Further regulations, limitations and legal requirements

SECTION 16: OTHER INFORMATION

Hazard statements:

Further information

This information is abased on our current state of knowledge and describes the security standards applicable to our product for the purpose provided. The information provided here does not constitute a legally binding warranty of specific characteristics or of suitability for a specific application use of the product is thus to be adapted to the user's special conditions and checked by preliminary tests. We are thus unable to guarantee product characteristics or accept an liability for damage arising in connection with the use of our products.

Literature

For abbreviations and acronyms, see: ECHA Guidance on information requirements and chemical safety assessment, chapter R.20 (Table of terms and abbreviations).

Reason of change

Additional information

The information in this data sheet has been established to our best knowledge and was up-to-date at time of revision. It does not represent a guarantee for the properties of the product described in terms of the legal warranty regulations.