000 РМ: 198099, Санкт-Петербург, ул. Промышленная, дом 40а Тел/факс: +7 (812) 325-3726, 325-5098 E-mail: info@vmpauto.com http:// www.chistik.ru



RM Company: Promyshlenaya st., 40a 198099, St. Petersburg, Russia Tel/Fax: +7 (812) 325-3726, 325-5098, E-mail: info@vmpauto.com http:// www.chistik.ru

### Material Safety Data Sheet

Product Name: Pastes " Chistic"

Date: 12.02.2019

Page: 1 of 4 I – Identification of the Product and the Company Pastes "Chistic-Profy", Extreme, Universal, Evergreen, Profi line Trade Name: **PROTECTIVE CREAMS** «hidrophilous» «water repellant», Pack Size: 5gr., 10 gr, 40gr., 140gr., 200gr, 400 gr., 7 kg, 9kg **Product Definition:** Clear up and also protects hands from strong pollution of the Petroleum products and a dirty. Manufacturer: Limited Liability Company «RM» Address: Russia, 198099, 40A Promyshlenaya st. City: SAINT PETERSBURG Emergency **Telephone Number:** +7 (812) 325-3726 Information **Telephone Number:** +7 (812) 325-5098 Fax: +7 (812) 325-3726 Product Use: Means for wash of hands for frequent use, ideally suited for service centers. **II – HAZARDS IDENTIFICATION** 

ClassificationThe material is not hazardous as defined in TC 2389-001-48972936-2001.Hazard for healthIt is not hazardous for health under normal application conditions.Ecological hazardIt is not classified as hazardous substance for environment.

 III – Composition
 Water flavored mass solidified carboxymethylcellulose or polymeric composition of spirits with surface-active substance , glycerin and fillers.

Product	Chemical name	Volume %	CAS-Number
Pastes "Chistic"	Carboxymethylcellulose	1,5 – 2,0	9004-32-4
	Glycerin	1,0-2,0	56-81-5
	Lauryl Sulfate Sodium	4,0-6,0	68891-38-3
	DEA fatty acids	3,0-5,0	68603-42-9
	LDPE	18,0 -20,0	9002-88-4
	Water	The rest	7732-18-5



IV – First Aid Measures	
Eyes	Promptly rinse eyes with plenty of water whilst lifting the eye-
	lids. Continue to rinse for at least 15 minutes. Seek medical at- tention if discomfort persists.
Skin	Remove contaminated clothing. Wash skin thoroughly with soap and water. If any symptoms persist after washing, seek medial at- tention showing this sheet.

Extinguishing Media Non flammable liquid – use extinguishing media appropriate to	
surrounding fire.	
VI- MEASURES OF PREVENTING AND LIQUIDATION OF ACCIDENTS AND EMER-	
GENCES	

Poured product is swamped with sand, clay or other inertial material is scooped up mechanically. Utilize proper way. It doesn't let product get in drinking sources on water pools surfaces, sewerage and soil.

VII- Handling and Storage	
Handling	When handling this product, observe good standards of industri- al hygiene to avoid swallowing and eye or skin contact by the use of suitable personal protective equipment.
Storage	Store in a dry place away from all sources of heat, including di- rect heat.
VIII- Personal Protection	
General	Under normal conditions the product " Chistic-Profy" is a stable product and does not require special measures of safety. The product " Chistic-Profy" relates to the class of fire -resistant and small toxicity products.
Respiratory Protection	None required under normal use.
Hand Protection	Wear rubber gloves (in process of manufacturing).
Eyes Protection	None required under normal use.
Skin Protection	None required under normal use.



# IX – Physical and Chemical Properties

Appearance	Homogeneous pastes or gel from white or colouring.
pН	4,5-8,0
Flash Point	N/A
Flammability	Non Flammable
Explosive properties	N/D
Vapour Pressure	N/D
Auto Ignition Temp	N/A
Viscosity Index	N/D

X – Stability and Reactivity

Stable under normal and intended uses and applications. Hazardous polymerization will not occur.

XI – Toxicological Informat	ion
Skin Irritation	Non Irritant
Eyes Irritation	Non Irritant
Other Toxicological	
Information	The above information is calculated and based on data supplied by the manufacturer of the raw material. This product has not been tested on animals. There is no evidence of carcino- genic or mutagenic effects nor is the product toxic for reproduc- tion.

XII – Ecological Information

Biodegradability: No information available.

Environment protection while manufacturing is observed by tightening all the technological equipment, presence of trapping systems in relief and vacuum lines . Liquid or solid waste is absent.

## XIII – RECOMMENDATIONS FOR WASTE UTILISATION (REMAIDERS)

Wastes (remainders) place in strictly labeled container for next utilization and regeneration. Any means of actions with wastes must be appropriate to all local and public laws and normative acts.

XIV– Transport Information			
Proper Shipping name	Not classified according to transport regulations as hazardous		
	goods.		
UN Number	N/A		
Hazard Class	N/A		
Symbol	N/A		
Packing Group	N/A		
IATA/DGR Limits	N/A		
It is not subjected to norms of "IATA Dangerous Goods Regulation (DGR)" edition 60 <sup>th</sup> , 2019			

XV – NATIONAL AND INTERNATIONAL LAGISLATION

Laws of Russian Federation:

"About technical regulation";

"About environmental safety";

"About sanitary-epidemiological well-being of the population".

Under the international conventions and agreements it is not subjected



#### XVI – Other Information

The Information in this Safety Data Sheet is given in good faith. The information herein is accurate to the best of our knowledge and represents the most up to date information available to us. Products should be handled and used in accordance with the advice given. The information in this Safety Data Sheet does not constitute an assessment of workplace risks.

#### Recommended uses and restrictions

This product is intended to be used as per the instructions on the pack.

#### Data Sources

Chemicals (Hazard Information and Packaging for Supply) Regulations .

Abbreviations: N/A = not applicable or available N/D = not determined.

