

Date: 27.04.2019

	I – IDE	NTIFICATION OF THE PROD	UCT AND COMPANY		
Trade Name		Valera grease			
Purpose		Multipurpose grease that convert rust to protective coating			
Producer		VMPAUTO LLC			
Address		Promyshlennaya str. 40A, 198095, Saint-Petersburg, Russia			
Tel/Fax: E-mail		+7 (812) 601-05-50 / 601-05 59, export@vmpauto.com			
Llanand Indiantian		II – HAZARDS IDENTIF			
Hazard Indication		The greases should be marked according to «EU General Directive of classification of dangerous substances» $\label{eq:F+flammable}$ F+ flammable			
Hazard for health		Product is safety packed in hermetic aerosol bottle. Dangerous influence to human can appear if application does not conform instruction of application and if aerosol bottle was damaged by overheating or mechanical impact.			
Ecological hazard		It is not classified as hazardo	us substance for environ	ment.	
Chemical composition		Product is a composition of m			
Product	Compor	nents	mass concentration %	CAS-Number	
Grease Valera	Polyalkylene glycol		45-50%	25322-68-3	
	butylglycol		45-48%	111-76-2	
	Zink diethyldithiophosphate		1-2%	7282-28-2	
		IV – FIRST-AID MEA	SURES	1	
General information		It is not hazardous for health	under normal application	conditions	
Eyes		It is not hazardous for health under normal application conditions. Washout eyes with big quantity of water during 15 minutes. If irritation continues, consult a doctor.			
Skin		Take off dirty dress. Polluted skin washout with soap. Under normal use doctor's consultation is not necessary.			
Anatomical airways		Go outside. If breathing is difficult – consult a doctor.			
Digestive system		Cure is not necessary. Exception is sudden swallowing of big quantity of product. If health is worth, consult a doctor.			



V- MEASURES AND MEANS OF PREVENTING FIRE AND EXPLOSION HAZARD

Firefighting tools	Firefighting tools are used that don't keep on fire (sand, large felt melt, wat chemical foam, dry powder etc.)		
Special hazard	Risk is not identified.		
Prohibited means	Do not use water in the form of a jet.		
Means of individual protection	Protective suit, respirator, isolated gas mask.		
VI- MEASURES O	F PREVENTING AND LIQUIDATION OF ACCIDENTS AND EMERGENCES		
	h sand, clay or other inertial material is scooped up mechanically. Utilize proper way		
doesn't let product get in drinking	sources on water pools surfaces, sewerage and soil.		
VII- STORAGE REGULA	OPERATIONS		
General safety rules	Under normal use of the product is stable and does not require special protective equipment. The product relates to hardly combustible and low toxic class.		
Handling	It is not necessary under normal use.		
Storage	Use rubber gloves.		
Recommended materials	It is not necessary under normal use.		
Incompatible materials	It is not necessary under normal use.		
	IEASURES FOR HAZARDS AND MEANS OF INDIVIDUAL PROTECTION		
General information	Under normal use of the product preparation, product is stable and it doesn't require special protective equipment. Preparation of the product is related to hard combustible and low-toxic products.		
Protection of breathing	It is not required under right application.		
Protection of eyes	It is not required under right application.		
Protection of skin	It is not required under right application.		
Protection of hands	Use rubber gloves.		
	IX – PHISICAL AND CHEMICAL PROPERTIES		
Physical conditions	Viscous grease		
Density, g/cm ³	0,960-0,980		
Water Solubility	water-insoluble		
Relative viscosity 20 °C,	15-20		
Flash point, ⁰ C	68		
Oxidation properties	Absent		
Vapor presure	N/A		
	X – STABILITY AND REACTION CAPACITY		
Chemical stability	Material is stable under normal use conditions and storage.		
Hazard of polymerization	Not hazardous		
Incompatibility	With strong oxidants		
Hazardous products of decompo	sition Under normal storage conditions, formation of hazardous products is not supposed.		
	XI -TOXICOLOGICAL INFORMATION		
Product is not hazardous for or GOST 12.1.007).	ganism and relates to IV Class of Hazard (substances are moderately hazardous as		



Irritation of skin	Slight irritation		
Irritation of eyes	Slight irritation		
Other toxicological information			
	It is not proved its carcinogenic or mutagenic property.		
	XII – ECOLOGICAL INFORMATIOM		
	not received specially for this product.		
The information above is t products.	based on knowledge of components and results of eco-toxicological research of analogu		
Acute toxicology	Product is considered non-toxic. Mineral oil does not make chronic action on water organisms		
	under concentration less than 1mg/l. It has slow toxic effect on fish and micro flora of wate pools.		
	In water and air in the presence of other substances does not form toxic compounds.		
Movement	Product is not mixed with water. Under penetration in soil it is absorbed with its particles.		
Stability	Product is not fast bio-degradable. Basic components are bio-degradable, but product has non bio-degradable substances.		
Bio-accumulation	Some components can accumulate in alive organisms.		
Other impacts	It is not supposed a possibility of destruction of ozone layer and influence on global warming.		
	s provided under production with hermetically sealed technical equipment. Liquid and sol		
XIII	- RECOMMENDATIONS FOR WASTE UTILISATION (REMAIDERS)		
	in strictly labeled container for next utilization and regeneration. Any means of actions with		
	to all local and public laws and normative acts.		
	XIV –INFORMATION AT TRANSPORTATIONS (SHIPMENT)		
ADR/RID (Road transport)	ADR/RID: 2 5F Gases		
	UN: 1950		
	Cargo identification: 1950 Aerosol		
INDC (See transport)	IMDG: 2 1		
IMDG (Sea transport)	UN: 1950		
	2.1		
	EMS: F-D, S-U		
	ICAO/IATA: 2 1		
IATA (Air transport)	UN: 1950		
	2.1		
	Technical name: AEROSOLS		
	XV – NATIONAL AND INTERNATIONAL LAGISLATION		
	XVI – ADDITIONAL INFORMATION		



Contents and form of the given document corresponds to requirements:

1. GOST 30333-2007 "Passport of safety of chemical production. General requirements".

2. GOST 12.1.007-76 « Harmful substances. Classification and general safety requirements".

3. GOST 12.1.005-88 «General sanitary-epidemiological requirements to air of working zone".

4. GN 2.1.5.1315-03 "Maximum permissible concentration of (MPC) of chemical substances in water of water pools for household-drinking and cultural-household water management".

5. FOCT 19433-88 «Hazardous loads. Classification and labeling".

Information in this Safety Card corresponds to the latest modern level of our knowledge about product.

Product is applied and used in accordance to given advises. Information in this Safety Card does not compile instruction on the workplace.

Data contains in the given document have to be opened to any potential users of this product. Utilization recommendations:

This product is applied and used as compound for sealing of threaded connections as specified in instruction on package for sealing of threaded connections.

Data: Abbreviation: N/A = was not identified;

N/D = is not determined.

For getting additional information about product, contact Sales Department of VMPAUTO LLC (Tel/Fax: +7 (812) 601 05 59.