

MATERIAL SAFETY DATE SHEET

Date: 23.04.2021

	I – IDE	ENTIFICATION OF THE PRODUCT A	AND COMPANY			
Trade Name		Ceramizer Engine Flush SOFT Ceramizer Engine Flush POWER				
Purpose		For flushing of petrol and diesel oil systems				
Producer		Ceramizer Sp. z o.o.				
Address		ul. Bartycka 116 00-716 Warsaw, Poland				
Tel/Fax: E-mail		+4822 498 09 08 info@ceramizer.com				
Classification		II – HAZARDS IDENTIFICATI		-C) No 1070/00	00 (CLD)	
Classification		The material is not hazardous according to Regulation (EC) No 1272/2008 (CLP)				
Hazard for health		It is not hazardous for health under normal application conditions. It is not classified as hazardous substance for environment.				
Ecological hazard		III – COMPOSITION	stance for environing	iii.		
Chemical composition		The composition consists of mineral oil, liquid paraffins, anticorrosive, anti frictional and washing-dispergated additives.				
Name of the product	Chemical name		Volume %	CAS- Number,m g/m³	MPC, w.a.	
Liquida for washing the	Mineral Oil "I40"		30-58	8042-47-5	4,0	
Liquids for washing the engine	Glycol ether		Up to 3%	74869-22-0	10,0	
	Liquid paraffins		12 - 17	35884-42-5	300,0	
Neonol		"AF 9-6"	5-7	8020-83-5	Not regulated	
	•	IV - FIRST-AID MEASURE	S			
General information		It is not hazardous for health under normal application conditions.				
Eyes		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		Do not induce vomiting. If health is worth, consult a doctor.				
V- ME	ASURES AN	ND MEANS OF PREVENTING FIRE	AND EXPLOSION H	AZARD		
Firefighting tools		Firefighting tools are used that don't keep on fire (sand, large felt melt, water, chemical foam, dry powder etc.)				
Special hazard		Risk is not identified.				
Prohibited means		Do not use water in the form of a jet.				



MATERIAL SAFETY DATE SHEET

VI-MEASURES OF PRÉVENTING AND LIQUIDATION OF ACCIDENTS AND EMERGENCES	Moone of instituteling transfer of	D (estive quit respirator isolated as a result		
Fourer of product is swamped with 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 REGULATIONS OF CHEMICAL PRODUCTION AND ITS TREATMENT UNDER HANDLING OPERATIONS General safety rules	Means of individual protection		<u> </u>		
VII- STORAGE REGULATIONS OF CHEMICAL PRODUCTION AND ITS TREATMENT UNDER HANDLING OPERATIONS					
OPERATIONS	doesn't let product get in drinki	ng sources on	water pools surfaces, sewerage and soil.		
equipment. Product relates to hardly combustible and low toxic class. Handling	VII- STORAGE REGUL	ATIONS OF C			
Storage Use rubber gloves.	General safety rules	Under normal use, product is stable and does not require special protective			
Recommended materials It is not necessary under normal use.	Handling	It is not necessary under normal use.			
It is not necessary under normal use. VIII-CONTROL MEASURES FOR HAZARDS AND MEANS OF INDIVIDUAL PROTECTION General information			<u>u</u>		
VIII- CONTROL MEASURES FOR HAZARDS AND MEANS OF INDIVIDUAL PROTECTION					
Under normal use of Ceramizer preparation, product is stable and it doesn't require special protective equipment. Preparation of Ceramizer is related to hard-combustible and low-toxic products.					
require special protective equipment. Preparation of Ceramizer is related to hard-combustible and low-toxic products. Protection of breathing 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 condition Viscous liquid of yellow color. Temperature of flash-point 250°C Density, g/cm³, not less then O,850 Funnel viscosity 40-60 Corrosion tests Withstand X - STABILITY AND REACTION CAPACITY Chemical stability Material is stable under normal use conditions and storage. Not hazardous Incompatibility With strong oxidants Hazardous products of decomposition Under normal storage conditions, formation of hazardous products is not supposed. XI - TOXICOLOGICAL INFORMATION Product is not hazardous for organism and relates to IV Class of Hazard (substances are moderately hazardous as GOST 12.1.1.007). Irritation of eyes Slight irritation Unformation is based on properties of raw materials. It is not proved its carcinogenic or mutagenic property. XI - ECOLOGICAL INFORMATIOM Product is not not not received specially for this product. The information above is based on knowledge of components and results of eco-toxicological research of analoguproducts. Acute toxicology Product is considered non-toxic. Mineral oil does not make chronic action on water organism under concentration less than 1mg/l. It has slow toxic effect on fish and micro flora of water pools.					
Protection of eyes	General information	require special protective equipment. Preparation of Ceramizer is related			
Protection of skin	Protection of breathing	·			
Protection of hands Use rubber gloves.	Protection of eyes	· · · · · · · · · · · · · · · · · · ·			
IX - PHISICAL AND CHEMICAL PROPERTIES	Protection of skin	It is not required under right application.			
Physical condition Temperature of flash-point 250 °C Density, g/cm³, not less then 0,850 Funnel viscosity 40-60 Corrosion tests Withstand 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 Under normal storage conditions, formation of hazardous products is not supposed. XI - TOXICOLOGICAL INFORMATION Product is not hazardous for organism and relates to IV Class of Hazard (substances are moderately hazardous as GOST 12.1.1.007). Irritation of skin Irritation of eyes Other toxicological information Information is based on properties of raw materials. It is not proved its carcinogenic or mutagenic property. XII - ECOLOGICAL INFORMATIOM Eco-toxicological data were not received specially for this product. The information above is based on knowledge of components and results of eco-toxicological research of analogu products. Acute toxicology Product is considered non-toxic. Mineral oil does not make chronic action on water organism under concentration less than 1mg/l. It has slow toxic effect on fish and micro flora of water pools.	Protection of hands	Use rubber gloves.			
Temperature of flash-point 250 °C Density, g/cm³, not less then 0,850 Funnel viscosity 40-60 Corrosion tests Withstand X - STABILITY AND REACTION CAPACITY Chemical stability Material is stable under normal use conditions and storage. Hazard of polymerization Incompatibility With strong oxidants Hazardous products of decomposition Under normal storage conditions, formation of hazardous products is not supposed. XI - TOXICOLOGICAL INFORMATION Product is not hazardous for organism and relates to IV Class of Hazard (substances are moderately hazardous as GOST 12.1.1.007). Irritation of skin Slight irritation Information is based on properties of raw materials. It is not proved its carcinogenic or mutagenic property. XII - ECOLOGICAL INFORMATIOM Eco-toxicological data were not received specially for this product. The information above is based on knowledge of components and results of eco-toxicological research of analogu products. Acute toxicology Product is considered non-toxic, Mineral oil does not make chronic action on water organism under concentration less than 1mg/l. It has slow toxic effect on fish and micro flora of water pools.		IX – PH	IISICAL AND CHEMICAL PROPERTIES		
Density, g/cm³, not less then 0,850 Funnel viscosity 40-60 Corrosion tests Withstand 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 decomposition Under normal storage conditions, formation of hazardous products is not supposed. XI - TOXICOLOGICAL INFORMATION Product is not hazardous for organism and relates to IV Class of Hazard (substances are moderately hazardous as GOST 12.1.1.007). Irritation of skin Slight irritation Information is based on properties of raw materials. It is not proved its carcinogenic or mutagenic property. XII - ECOLOGICAL INFORMATIOM Eco-toxicological data were not received specially for this product. The information above is based on knowledge of components and results of eco-toxicological research of analogu products. Acute toxicology Product is considered non-toxic. Mineral oil does not make chronic action on water organism under concentration less than 1mg/l. It has slow toxic effect on fish and micro flora of water pools.	Physical condition		Viscous liquid of yellow color.		
Funnel viscosity Corrosion tests Withstand X - STABILITY AND REACTION CAPACITY Chemical stability Material is stable under normal use conditions and storage. Hazard of polymerization Incompatibility With strong oxidants Hazardous products of decomposition Under normal storage conditions, formation of hazardous products is not supposed. XI - TOXICOLOGICAL INFORMATION Product is not hazardous for organism and relates to IV Class of Hazard (substances are moderately hazardous as GOST 12.1.1.007). Irritation of skin Slight irritation Information is based on properties of raw materials. It is not proved its carcinogenic or mutagenic property. XII - ECOLOGICAL INFORMATIOM Eco-toxicological data were not received specially for this product. The information above is based on knowledge of components and results of eco-toxicological research of analogu products. Acute toxicology Product is considered non-toxic. Mineral oil does not make chronic action on water organism under concentration less than 1mg/l. It has slow toxic effect on fish and micro flora of water pools.	Temperature of flash-point		250°C		
Corrosion tests X – STABILITY AND REACTION CAPACITY Chemical stability Material is stable under normal use conditions and storage. Hazard of polymerization Incompatibility With strong oxidants Hazardous products of decomposition Under normal storage conditions, formation of hazardous products is not supposed. XI – TOXICOLOGICAL INFORMATION Product is not hazardous for organism and relates to IV Class of Hazard (substances are moderately hazardous as GOST 12.1.1.007). Irritation of skin Irritation of eyes Slight irritation Information is based on properties of raw materials. It is not proved its carcinogenic or mutagenic property. XII – ECOLOGICAL INFORMATIOM Eco-toxicological data were not received specially for this product. The information above is based on knowledge of components and results of eco-toxicological research of analogu products. Acute toxicology Product is considered non-toxic. Mineral oil does not make chronic action on water organism under concentration less than 1mg/l. It has slow toxic effect on fish and micro flora of water pools.	Density, g/cm³, not less then		0,850		
X - STABILITY AND REACTION CAPACITY	Funnel viscosity		40-60		
Chemical stability Material is stable under normal use conditions and storage. Not hazardous Incompatibility With strong oxidants Under normal storage conditions, formation of hazardous products is not supposed. XI –TOXICOLOGICAL INFORMATION Product is not hazardous for organism and relates to IV Class of Hazard (substances are moderately hazardous as GOST 12.1.1.007). Irritation of skin Slight irritation Other toxicological information Information is based on properties of raw materials. It is not proved its carcinogenic or mutagenic property. XII – ECOLOGICAL INFORMATIOM Eco-toxicological data were not received specially for this product. The information above is based on knowledge of components and results of eco-toxicological research of analogue products. Acute toxicology Product is considered non-toxic. Mineral oil does not make chronic action on water organism under concentration less than 1mg/l. It has slow toxic effect on fish and micro flora of water pools.	Corrosion tests		Withstand		
Hazard of polymerization Incompatibility With strong oxidants Under normal storage conditions, formation of hazardous products is not supposed. XI – TOXICOLOGICAL INFORMATION Product is not hazardous for organism and relates to IV Class of Hazard (substances are moderately hazardous as GOST 12.1.1.007). Irritation of skin Slight irritation Information is based on properties of raw materials. It is not proved its carcinogenic or mutagenic property. XII – ECOLOGICAL INFORMATIOM Eco-toxicological data were not received specially for this product. The information above is based on knowledge of components and results of eco-toxicological research of analogu products. Acute toxicology Product is considered non-toxic. Mineral oil does not make chronic action on water organism under concentration less than 1mg/l. It has slow toxic effect on fish and micro flora of water pools.		X – S			
Incompatibility Hazardous products of decomposition Vinder normal storage conditions, formation of hazardous products is not supposed. XI —TOXICOLOGICAL INFORMATION Product is not hazardous for organism and relates to IV Class of Hazard (substances are moderately hazardous as GOST 12.1.1.007). Irritation of skin Slight irritation Information is based on properties of raw materials. It is not proved its carcinogenic or mutagenic property. XII — ECOLOGICAL INFORMATIOM Eco-toxicological data were not received specially for this product. The information above is based on knowledge of components and results of eco-toxicological research of analogue products. Acute toxicology Product is considered non-toxic. Mineral oil does not make chronic action on water organism under concentration less than 1mg/l. It has slow toxic effect on fish and micro flora of water pools.	-				
Hazardous products of decomposition Under normal storage conditions, formation of hazardous products is not supposed. XI – TOXICOLOGICAL INFORMATION Product is not hazardous for organism and relates to IV Class of Hazard (substances are moderately hazardous as GOST 12.1.1.007). Irritation of skin Slight irritation Other toxicological information Information is based on properties of raw materials. It is not proved its carcinogenic or mutagenic property. XII – ECOLOGICAL INFORMATIOM Eco-toxicological data were not received specially for this product. The information above is based on knowledge of components and results of eco-toxicological research of analogu products. Acute toxicology Product is considered non-toxic. Mineral oil does not make chronic action on water organism under concentration less than 1mg/l. It has slow toxic effect on fish and micro flora of water pools.					
supposed. XI –TOXICOLOGICAL INFORMATION Product is not hazardous for organism and relates to IV Class of Hazard (substances are moderately hazardous as GOST 12.1.1.007). Irritation of skin Slight irritation Other toxicological information Information is based on properties of raw materials. It is not proved its carcinogenic or mutagenic property. XII – ECOLOGICAL INFORMATIOM Eco-toxicological data were not received specially for this product. The information above is based on knowledge of components and results of eco-toxicological research of analogu products. Acute toxicology Product is considered non-toxic. Mineral oil does not make chronic action on water organism under concentration less than 1mg/l. It has slow toxic effect on fish and micro flora of water pools.					
Product is not hazardous for organism and relates to IV Class of Hazard (substances are moderately hazardous as GOST 12.1.1.007). Irritation of skin Slight irritation Other toxicological information Information is based on properties of raw materials. It is not proved its carcinogenic or mutagenic property. XII – ECOLOGICAL INFORMATIOM Eco-toxicological data were not received specially for this product. The information above is based on knowledge of components and results of eco-toxicological research of analogu products. Acute toxicology Product is considered non-toxic. Mineral oil does not make chronic action on water organism under concentration less than 1mg/l. It has slow toxic effect on fish and micro flora of water pools.	Hazardous products of decomposition				
Irritation of skin Irritation of eyes Other toxicological information Information is based on properties of raw materials. It is not proved its carcinogenic or mutagenic property. XII – ECOLOGICAL INFORMATIOM Eco-toxicological data were not received specially for this product. The information above is based on knowledge of components and results of eco-toxicological research of analogue products. Acute toxicology Product is considered non-toxic. Mineral oil does not make chronic action on water organism under concentration less than 1mg/l. It has slow toxic effect on fish and micro flora of water pools.		XI	-TOXICOLOGICAL INFORMATION		
Irritation of eyes Other toxicological information Information is based on properties of raw materials. It is not proved its carcinogenic or mutagenic property. XII – ECOLOGICAL INFORMATIOM Eco-toxicological data were not received specially for this product. The information above is based on knowledge of components and results of eco-toxicological research of analogue products. Acute toxicology Product is considered non-toxic. Mineral oil does not make chronic action on water organism under concentration less than 1mg/l. It has slow toxic effect on fish and micro flora of water pools.		organism and	relates to IV Class of Hazard (substances are moderately hazardous as in		
Other toxicological information Information is based on properties of raw materials. It is not proved its carcinogenic or mutagenic property. XII – ECOLOGICAL INFORMATIOM Eco-toxicological data were not received specially for this product. The information above is based on knowledge of components and results of eco-toxicological research of analogue products. Acute toxicology Product is considered non-toxic. Mineral oil does not make chronic action on water organism under concentration less than 1mg/l. It has slow toxic effect on fish and micro flora of water pools.	Irritation of skin		Slight irritation		
It is not proved its carcinogenic or mutagenic property. XII – ECOLOGICAL INFORMATIOM Eco-toxicological data were not received specially for this product. The information above is based on knowledge of components and results of eco-toxicological research of analogue products. Acute toxicology Product is considered non-toxic. Mineral oil does not make chronic action on water organism under concentration less than 1mg/l. It has slow toxic effect on fish and micro flora of water pools.	Irritation of eyes		Slight irritation		
Eco-toxicological data were not received specially for this product. The information above is based on knowledge of components and results of eco-toxicological research of analogu products. Acute toxicology Product is considered non-toxic. Mineral oil does not make chronic action on water organism under concentration less than 1mg/l. It has slow toxic effect on fish and micro flora of water pools.	Other toxicological information				
Eco-toxicological data were not received specially for this product. The information above is based on knowledge of components and results of eco-toxicological research of analogue products. Acute toxicology Product is considered non-toxic. Mineral oil does not make chronic action on water organism under concentration less than 1mg/l. It has slow toxic effect on fish and micro flora of water pools.		v			
under concentration less than 1mg/l. It has slow toxic effect on fish and micro flora of water pools.	The information above is bas	t received spec	cially for this product.		
pools.	Acute toxicology Product is con-		sidered non-toxic. Mineral oil does not make chronic action on water organisms		
·			ration less than 1mg/l. It has slow toxic effect on fish and micro flora of water		
In water and air in the presence of other substances does not form toxic compounds.		•	ir in the presence of other substances does not form toxic compounds.		



MATERIAL SAFETY DATE SHEET

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.				
Dueto etian of any income and in	Distriction of any improved to provided under production with hormatically coaled to being localized and called				

Protection of environment is provided under production with hermetically sealed technical equipment. Liquid and solid wastes are 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 -INFORMATION AT TRANSPORTATIONS (SHIPMENT)

Properties of transportation
UN number
Hazard class

It is not classified as a hazardous load.
N/A
N/A

ADR/RID (Road transport)
IMDG (Sea transport)
IATA (Air transport)

It is not subjected to norm ADR/RID

It is not subjected to technical conditions IMDG

It is not subjected to norms of "IATA Dangerous Goods Regulation (DGR)"

edition 60th, 2019 Product can be transported with any transport.

XV - NATIONAL AND INTERNATIONAL LAGISLATION

Safety, health and environmental regulations/legislation specific for the substance or mixture Commission Directive 2000/39/EC of 8 June 2000 establishing a first list of indicative occupational exposure limit values in implementation of Council Directive 98/24/EC on the protection of the health and safety of workers from the risks related to chemical agents at work. Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006 with amendments. 2014/955/EU: Commission Decision of 18 December 2014 amending Decision 2000/532/EC on the list of waste pursuant to Directive 2008/98/EC of the European Parliament and of the Council Text with EEA relevance.

XVI – ADDITIONAL INFORMATION

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 Ceramizer company: +4822 498 09 08 info@ceramizer.com