SAFETY DATA SHEET FOR CHEMICAL PRODUCT Entered in the Safety Data Sheets Registry with No. 40141638.20.66107 dated January 28, 2021, valid until January 28, 2024

Coordination and Information Center for Alignment of Regulatory Practices of CIS Member-States (Non-Commercial Partnership Association)

NAME

Technical name (as per norm-setting documentation): **TRIOCOR MASTIC 4500 Priming** Chemical name (as per IUPAC): None Trade name: TRIOCOR MASTIC 4500 Priming Synonyms: None

OKPD 2 code: 20.30.12.140 Eurasian Economic Union TN VED code: 3208909109

Conventional designation and name of norm-setting, technical or information document for product (GOST, TU, OST, STO, (M) SDS): TU 2312-006-20654749-2015 TRIOCOR MASTIC 4500 Priming

DESCRIPTION OF HAZARDS

Signal word: HAZARDOUS

Brief (verbal) description: Two-component systems. **Base:** The Product is highly hazardous by the effect on the human body. Causes pronounced irritation of skin and eyes; contact allergen. Can adversely influence the reproductive function. Highly flammable liquid. Contaminates environmental objects, including toxic to aquatic organisms with long lasting effects.

Additive: It is moderately hazardous by the effect on the human body. Causes pronounced irritation of skin and eyes. Can adversely influence the reproductive function. Highly flammable liquid. Contaminates environmental objects.

Detailed description: in 16 accompanying sections of the Safety Data Sheet.

PRINCIPAL HAZARDOUS COMPONENTS	MAC wa, mg/m ³	Danger class	CAS No.	EC No.
Base, including Epoxy	1	2	25068-38-6	500-033-5
Additive, including Ortho-Xylol	150/50	3	95-47-6	202-422-2

DECLARANT: O3-Coatings LLC (entity name), Moscow (city)

Category of declarant: manufacturer, supplier, seller, exporter, importer (*cross out irrelevant items*) **OKPO code:** 40141638

Emergency phone number: +7 (495) 786 89 35

General Director:

(signature)

I.V. Garustovich (print name)

Round seal of O3-Coatings LLC Stamp

Safety Data Sheet (SDS) complies with the UN Recommendations ST/SG/AC.10/30 GHS

IUPAC: International Union of Pure and Applied Chemistry

GHS: UN Recommendations ST/SG/AC.10/30, Globally Harmonized System of Classification and Labeling of Chemicals

OKPD 2: All-Russian Classifier of Products per Types of Economic Activity

OKPO: All-Russian Classifier of Enterprises and Organizations

TN VED: Nomenclature of Goods for Foreign Economic Activities

EEU: Eurasian Economic Union

CAS No.: Number of substance in the registry of the Chemical Abstracts Service

EC No.: Number of substance in the registry of the European Chemicals Agency

 MAC_{wa} : Maximum allowable concentration of chemical substance in the air of work area, mg/m^3

Signal word: Word used for bringing attention to the degree of danger of chemical product, chosen in accordance with GOST 31340-2013

TRIOCOR MASTIC 4500 Priming	SDS Registry No. 40141638.20.66107	Page 3
TU 2312-006-20654749-2015	Valid until January 28, 2024	from 17

1. Identification of the chemical product and	information on manufacture and/or supplier
1.1. Identification of chemical product	
1.1.1. Technical name	TRIOCOR MASTIC 4500 Priming
1.1.2. Short recommendations for usage	Two component highly structured modified epoxy
(including limitations on usage)	priming containing zinc phosphate.
	It is designed for protection, against corrosion of
	metal structures with various functional
	designation industrial facilities and infrastructure
	facilities operated in conditions of atmospheric
	corrosive activity to C5 (ISO 12944)
	Restrictions on use:
	It is allowed for operating temperature to 120°C.
	It is not apply for immersion term.
1.2. Information on manufacturer and/or supplie	e r
1.2.1. Full official name of organization	O3-Coatings Limited Liability Company
1.2.2. Address (mailing and legal)	121205, Moscow, territory of Skolkovo
	Innovations Center, Nobelya Street 1, premises II,
	room 25
1.2.3. Phone number (including for emergency	+7 (495) 786 89 35
consultations), with limitations on the time of	
calling	
1.2.4. Fax	+7 (495) 786 89 36
1.2.5. E-mail address	info@o3.com
2. Identification of hazard (-s)	Deve 1: 11-1
2.1. Degree of hazard of chemical product on the whole (information on classification of hazard in	Base – highly hazardous product as to the degree of impact on the organism: Danger Class 2 in the
accordance with legislation of the Russian	accordance with GOST 12.1.007-76.
Federation, GOST 12.1.007	Additive – moderately hazardous product as to the
76 and GHS (GOST 32419	degree of impact on the organism: Danger Class 3
2013, GOST 32424	in the accordance with GOST 12.1.007-76 [2].
2013, GOST 32425-2013)	Classification as per GHS:
	Base:
	- Inflammable liquid, Class 3
	- Chemical product causing damage / irritation of
	skin: Class 2
	- Chemical product causing damage / irritation of
	eyes: Sub-class 2 A
	- Chemical product having a sensitizing effect
	upon contact with the skin
	- Chemical product adversely affecting the
	reproductive function: Class 1 B
	- Chemical product having the acute toxicity to
	the aquatic environment: Class 2
	- Chemical product having the chronic toxicity to the aquatic environment: Class 2 [3-6].
	Additive:
	- Inflammable liquid, Class 3
	- Chemical product causing damage / irritation of
	skin: Class 2
	- Chemical product causing damage / irritation of
	eyes: Sub-class 2 A

TRIOCOR MASTIC 4500 Priming	SDS Registry No. 40141638.20.66107	Page 4
TU 2312-006-20654749-2015	Valid until January 28, 2024	from 17

- Chemical product adversely affecting the reproductive function: Class 1 B [3-6].

2.2. Information on warning marking as per GO	ST 31340-2013
2.2.1. Signal word	HAZARDOUS [7]
 2.2.2. Hazard symbols 2.2.3. Brief characteristics of hazard (H-phrases) Base: H226: Inflammable liquid. Vapors form explosive mixtures with air. H315: Contact with skin causes irritation. H319: Contact with eyes causes pronounced irritation. H317: Contact with skin causes allergic reactions. H360: Can adversely influence reproductive 	Base: - Flame - Exclamatory mark - Danger for human health - Dry tree and a dead fish Additive: - Flame - Exclamatory mark - Danger for human health Mean equation of the strain term of the state of the state of term of the state of term
ability or unborn child. H411: Very toxic to aquatic organisms with long lasting effects [7].	
	nation on components)
3.1. Information on product on the whole	
3.1.1. Chemical name (IUPAC)	None [1]. Two component product.
3.1.2. Chemical formula	None. Two component product.
3.1.3. General characteristics of composition (taking into account assortment of makes; method of obtainment)	The PB applies to the modification of the TRIOCOR MASTIC 4500 Priming. The material is a two component system composed of a base and additive mixed before use. The <i>Base</i> is a suspension of pigments, fillers and functional additives in the solution of modified epoxy primer in a mixture of organic solvents contains mica iron oxide. The <i>Additive</i> is a mix of aliphatic polyamine and amine resins [1].

TRIOCOR MASTIC 4500 Priming	SDS Registry No. 40141638.20.66107	Page 5
TU 2312-006-20654749-2015	Valid until January 28, 2024	from 17

3.2. Components

(name, CAS and EC numbers, weight percentage (total to be 100%), MACwa or ASLIwa (approximate safe level of impact), hazard classes, references to data sources)

Table 1 [1,10]

Components (name)	Weight percentage	Hygienic norms for the air of work area		CAS No.	EC No.
	-	MAC _{wa} , mg/m ³	Hazard class		
Base:	•				
Epoxy resin	15-25	1 (v)	2 (A)	25068-38-	500-033-5
		(control at epichlorohydrin)		6	
1- Methoxypropan-2-ol	1-5	Not established	None	107-98-2	203-539-1
Zinc phosphate	7-15	0,5 (a) (ASLI _{wa)}	None	7779-90-0	231-944-3
O-xylene	10-15	150/50 (v)	3	95-47-6	202-422-2
Ethylbenzen	0,5-1	150/50 (v)	4	100-41-4	202-422-2
Benzyl alcohol	1-5	5 (v)	3	100-51-6	202-859-9
Additive:					
Modified additive include Benzyl alcohol	1-5	5 (v)	3	100-51-6	202-859-9
O-xylene	25-35	150/50 (v)	3	95-47-6	202-422-2
2,4,6- tris[(dimethylamino)methyl] phenol	5-10	Not established	None	90-72-2	202-013-9
Reaction products with hexamethylenetetramine	60-70	Not established	None	68647-81- 4	614-680-7
Notes: a – aerosol v – vapors					

vapors

A – a substance that can cause allergic diseases in industrial environments.

4. First-aid	d measures
4.1. Observed symptoms	
4.1.1. In the event of poisoning by inhalation (breathing-in)	Base: Excitation changing to drowsiness, headache, giddiness, sickness, vomiting, itchy throat, cough, in serious cases: loss of consciousness, a state evolving into coma. Additive: Excitation changing to drowsiness, headache, giddiness, sickness, vomiting, itchy throat, cough, in serious cases: loss of consciousness, a state evolving into coma [8,11,20-23].
4.1.2. In the event of contact with skin	Base and Additive: Reddening, dryness, possible swelling.
4.1.3. In the event of contact with eyes	Tears, reddening, swelling, pain [8,11,20-23]
4.1.4. In the event of peroral poisoning (ingestion)	Sickness, vomiting, pain in the abdomen, diarrhea, hallucination, fainting, can prove fatal.
4.2. Measures for rendering first-aid to injured p	persons
4.2.1. In the event of poisoning by inhalation	Fresh air, calm, warmth, clean clothes.

TRIOCOR MASTIC 4500 Priming	SDS Registry No. 40141638.20.66107	Page 6
TU 2312-006-20654749-2015	Valid until January 28, 2024	from 17

	In irritating the upper respiratory tract - Rinse
	nasopharynx. In fainting - inhale ammonia from a
	cotton swab. If necessary, seek medical aid [1, 20-
	22, 24].
	Wash away with running water and soap. If
	necessary, seek medical aid [1,20-22,24].
	Wash away running water with widely open eye
	slit for 15 minutes. If necessary, seek medical aid
	by ophthalmologist [1,20-22,24].
	Abundant drinking of water, give activated
	charcoal, drinking soda. Do not induce vomiting!
	Arrange doctor visit [1,20-22,24].
	Do not induce vomiting if ingestion [1, 20-22,
	24].
5. Procedures and measures for en	
<u>^</u>	Base and Additive: highly inflammable liquid
	[1,13].
	Fire hazard due to solvent properties.
r · · · · · · · · · · · · · · · · · · ·	For base and additive:
(nomenclature of indices as per GOST 12.1.044-	Flash point: 23-60°C
89 and GOST 30852.0-2002)	Data for xylol:
]]	Flash point: 29°C
	Auto-ignition temperature: 490°C
	Temperature limits of ignition:
	Lower limit: 24°C
	Upper limit: 50°C [1,14]
	In the process of thermal destruction, toxic carbon
	oxides form, as well as other substances harmful
	for humans and the environment. Also, formation
	of other toxic gases (vapors) is possible [8,20,21].
	<i>Carbon oxide</i> (carbon monoxide gas) disrupts
	transportation and transfer of oxygen to tissues.
	Oxygen insufficiency develops in the organism, to
	which nervous and cardiovascular systems are
	especially vulnerable.
	Symptoms of poisoning: headache, knocking
	feeling in the temples, dizziness, dry cough, pain
	in the chest, sickness, vomiting, possible
	excitation accompanied with visual and auditory
	hallucinations, skin reddening, heart-throbbing.
	<i>Carbon dioxide</i> (carbon dioxide gas), in
	conditions of fire, cases acceleration of breathing
	and strengthening of lung ventilation, exerts
	vasodilatory action.
	Symptoms pf poisoning: heart acceleration,
	increase of arterial pressure, migraines, dizziness,
4	apathy, loss of consciousness [22,24]
5.4. Recommended means of fire extinguishing	Sand, fire blankets, foam or carbon-dioxide fire
	extinguishers, foam generators, finely dispersed
	extinguishers, roam generators, intery dispersed
	water [1,14,20].

	ap a p	N. 40141600 00 66105	D 7	
TRIOCOR MASTIC 4500 Priming		ry No. 40141638.20.66107	Page 7	
TU 2312-006-20654749-2015 Valid until J		January 28, 2024	from 17	
	1 1 •		·(1 · 1 /	
5.6. Personal protective equipment used during		Fire fighter's standard clothing with isolating gas-		
fire extinguishing (fire fighter's PPE)		mask [1,14,15].	· 1 · · 11	
5.7. Specific aspects of fire extinguishi	ng	Product can inflame due to hea		
		Vapors form explosive mixture		
		heavier than air and accumulat	e in low areas,	
(M		basements, tunnels [1,15,22].		
6. Measures for prevention and liq		uences	lations and their	
6.1. Measures for prevention of harm etc. during breakdown and emergen	nful impact o	on humans, environment, build	dings, structures,	
6.1.1. Required actions of general natur			Isolate the zone	
event of breakdown and emergency situ		Remove vehicle to a safe place. Isolate the zone of danger with a radius not less than 200 m.		
event of breakdown and emergency site	uations	Adjust this distance on the basis of results of		
		chemical situation analysis. Re		
		involved in works. When enter	*	
		danger, wear protective outfit.	0	
		Avoid low areas. Observe fire		
		smoke. Eliminate sources of fi		
		Render first aid to injured pers		
		who have been present in conta		
		medical examination [15].	anniated area to	
6.1.2. Personal protective equipment us	sed in	In the event of emergency con	centrations for	
emergency situations (PPE of emergen		chemical situation analysis and		
liquidation teams)	-)	PDU-3 (for 20 minutes). For e		
		liquidation teams: KIKh-5 isol		
		with IP-4M isolating gas-mask		
		breathing apparatus. In the eve		
		fire-protective suit with SPI-20		
		breathing apparatus. In absence		
		L-1 or L-2 protective suit with		
		gas-mask and A, B cartridges.		
		concentrations in the air (MAC		
		factor of up to 100): special clo	•	
		small-size industrial-grade gas	-	
		general-purpose protective car		
		contained individual protective	e kit with forced	
		supply of cleaned air to breath		
		gasoline-resistant gloves, buty	l-rubber dispersion	
		gloves, special boots [15].		
6.2. Procedure for actions during liq			ations	
6.2.1. Actions in the event of leaks, spi		In premises:		
state loose product dispersal (including		Activate emergency ventilation		
for their liquidation and precautions en	suring	Contain spilled product using l		
protection of the environment)		contamination of drainage with		
		sand or other inert adsorber ov	er spilled materials	
		[1].		
		In the event of breakdown situ		
		Notify sanitary and epidemiolo	-	
		authorities. Stop movement of		
		switching operations in danger		
		spilled materials. Eliminate lea		
		precautions. To isolate vapors,		
		water. Isolate spill area with sa		
		foam, wash with large quantity	of water, and	

TRIOCOR MASTIC 4500 Priming	SDS Registry No. 40141638.20.66107 Page 8
TU 2312-006-20654749-2015	Valid until January 28, 2024 from 17
	do not allow entry of substance to surface waters. In the event of low air temperature, pump out substance from low areas observing fire-safety measures. Cut away contaminated layer of surface soil, collect and remove for disposal, observing fire-safety measures. Pour fresh soil over cut areas. Use washing agents for cleaning water- washed surfaces of moving stock, territory. Do not allow entry of materials and wash waters to water bodies, basements, sewage. If there is a threat of substance entry to ground waters, burn off territory surface (separate areas), plow over soil [15].
6.2.2. Actions in the event of fire	Do not come close to burning containers. Cool containers with water from maximum distance. Extinguish fire with water mist, mechanical air foam and chemical foam, powders from maximum distance. Precipitate gases with water mist. Organize evacuation of people from nearby buildings, taking into consideration the direction of propagation of toxic combustion products [15].
	cts and their handling during loading and unloading works
7.1. Precautions during handling of c 7.1.1. Systems of engineering safety m	
	 equipped with mechanical intake-exhaust ventilation and local suction cleaners ensuring concentration of harmful substances in the air of work area below maximum allowable levels, as well as with working and emergency lighting. To prevent the possibility of occurrence of dangerous spark discharges from the surface of equipment, it is necessary to provide for diversion of charges by grounding, and to ensure constant electric contact of human body with ground, in accordance with the rules for protection from static electricity in chemical, oil-processing and petrochemical production industries. In premises during production works, safety signs with specific meaning are to be displayed at a visible place. Artificial lighting and electric equipment are to meet the requirements of explosion safety. Production equipment and service lines are to be hermetic, and tare for product storage is to be tightly sealed [1]. For the purpose of safety in the process of application of coating, it is necessary to ensure maximum mechanization of all technological operations and due hermetic sealing of equipment and service lines, as well as good operating condition of electric startup devices and control-
712 Macaura for protection of the co	measuring instruments [1].
7.1.2. Measures for protection of the er	ironment Maximum attention to hermetic sealing of containers, engineering service lines and other equipment. Periodic control of harmful substances

TRIOCOR MASTIC 4500 Priming	SDS Pagist	ry No. 40141638.20.66107	Page 9
TRIOCOR MASTIC 4500 Priming TU 2312-006-20654749-2015	-	January 28, 2024	from 17
10 2312 000 20034749 2013	v and antir .	Junuary 20, 2024	fioli 17
		content in the air of work area. industrial liquid waste discharg of harmful substances in admiss concentrations. Cleaning of the premises to admissible establiss harmful substances content bef atmosphere.	ge as to the content ssible e air of production shed levels of fore release to the
		Handling of waste in accordance requirements of the Sanitary R Regulations SanPiN 2.1.7.1322	ules and 2 [1, 18].
7.1.3. Recommendations for safe handl transportation		Priming is transported by all m transportation in covered vehic with the rules for transportation cargo in force for the relevant to During transportation, loading, storage of primer, protection of damage, dirt and moisture is to Safety procedures are to be obs loading and unloading works. When transporting product, sto to be complied with [1, 36].	eles in accordance n of dangerous type of transport. , unloading and f packing from be ensured. served during
7.2. Rules for storage of chemical pro			
7.2.1. Conditions and time period of sa (including warranty-covered storage pe life, substances and materials incompat storage)	eriod, shelf	Priming is stored under temper 30°C. Priming is to be stored in herm manufacturer's tare far from he not to be subjected to atmosphe and to the prolonged action of Incompatible substances and m acids, alkali, combustible subst Warranty period: 24 months fre date [1, 36, 37]	etically sealed eat sources. Tare is eric precipitations direct sunlight. naterials: oxidizers, tances.
7.2.2. Tare and packing (including mate for their manufacture)	erials used	Priming components (base and in tapered drums, type 2 with r bottom (cover "Crown"), with attached to the corpus [1,37].	emovable top
7.3. Safety measures and rules for stora	ige at home	Not used in household [1].	
	_	act, and personal protective eq	
8.1. Parameters of work area subject to control (MACwa or ASLIwa)	mandatory	It is recommended to perform of parameters per components: MACwa = 1 mg/m3 (Epoxy re epichlorohydrin); MACwa = 150/50 mg/m3 (vap MACwa = 5 mg/m3 (vapors be MACwa = 150/50 mg/m3 (vap When necessary, perform contr components of the materials list	esin on oors ethylbenzen); enzyl alcohol); oors o-xylene) [10]. rol over all
8.2. Measures for ensuring harmful sub content below admissible concentration		When applying priming in ope it is necessary to make sure tha well ventilated [1]. It is strictly prohibited to apply rooms, pits, wells [1]. All works related to production of primer are to be performed i	n air or in premises, at the work area is a materials in closed n, testing and usage

TRIOCOR MASTIC 4500 Priming TU 2312-006-20654749-2015	DS Registry No. 40141638.20.66107 Page 10 from 17
	equipped with forced ventilation, in accordance with requirements of GOST 12.4.021, ensuring cleanliness of the air of work area with harmful substances content not exceeding admissible concentrations [1].
8.3. Personal protective equipment for	
8.3.1. General recommendations	In the course of production works, personnel is to be equipped with PPE, and is to undergo preliminary and periodic medical checkups [1]. When applying product, it is not allowed to let it come in contact with breathing organs, mouth, eyes or skin. When working with primer, observe personal hygiene rules. During production and usage of materials, hygienic requirements are to be observed with respect to organization of technological processes, production equipment and work-tools, in accordance with GOST 12.2.005. The following is prohibited: - Smoking, making fires and performing welding works within 25 m from the place of performance of works; - Storage of more than one day's supply of materials at workplace, with enamel to be stored at workplace only in well-functioning hermetic tare [1]. Cleaning rags and cloth, clothing and work-tools (such as sponges, wipers, etc.) permeated with product can auto-ignite. Due to this, upon completion of works, personnel is to place them in a hermetic metal container or pour water onto
8.3.2. Protection of breathing organs (ty relevant PPE)	them, and leave them on a water-resistant surface [1]. es of Respirator "Lepestok", filtering respirators, industrial-grade gas-masks, protective masks
8.3.3. Means of protection (material, ty (special clothing, special shoes, hand pr eye protection)	[1,24].)For hand protection: rubber gloves, protective
8.3.4. Personal protective equipment du at home	
	cal and chemical properties
9.1. Physical state (physical form, color	Additive – clear viscous liquid of amber color.
9.2. Parameters characterizing principal of product (temperature values, pH, sol octanol/water ratio, and other paramete characteristic for this type of product)	

TRIOCOR MASTIC 4500 Priming	SDS Registry No. 40141638.20.66107	Page 11
TU 2312-006-20654749-2015	Valid until January 28, 2024	from 17

	4 7 7
	Additive:
	Density: 0,96-0,98 g/cm3
	It is soluble in organic solvents, insoluble in
10. Stability and	water. reactive capacity
10.1. Chemical stability (for unstable product,	Product is stable in the event of compliance with
indicate decomposition products)	the conditions of handling [1].
10.2. Reactive capacity	Product data on the whole is not available,
10.2. Reactive capacity	reactive capacity is determined by product
	components [1].
10.3. Conditions to avoid (including hazardous	Avoid direct sunlight, heating appliances, direct
situations in the event of contact with	contact with fire and contact with incompatible
incompatible substances and materials)	substances and materials.
	It is prohibited to use open fire (including
	matches, lighters, etc.) [1].
11. Informati	on on toxicity
11.1. General characteristics of impact (estimation	Base – highly hazardous product as per the level
of the degree of danger (toxicity) in terms of	of impact on the organism. Contact with skin
impact on the organism, and the most	causes irritation. Contact with eyes causes
characteristic manifestations of danger)	pronounced irritation. Can impact the
	reproductive ability.
	Additive - moderately hazardous product as per
	the level of impact on the organism. Contact with
	skin causes irritation. Contact with eyes causes pronounced irritation. Can impact the
	reproductive ability [1,2,8,11,20-23].
11.2. Ways of impact (by inhalation, perorally, in	In the event of contact with skin and eyes, by
the event of contact with skin and eyes)	inhalation, perorally (in the event of accidental
	ingestion).
11.3. Organs, tissues and systems of humans that	Reasoning from hazardous properties of product
are damaged	components, in the event of prolonged contact,
	impact on the following is possible: nervous
	system, respiratory system, cardiovascular system,
	gastrointestinal tract, liver, pancreatic gland,
	kidneys, morphological composition of peripheral
	blood, heart [20,22,24].
11.4. Information on harmful health impact in the	Enamel components irritate mucous membranes
event of direct contact with product, and	of upper respiratory tract; this is caused by vapors
consequences of such impact (irritating action on upper respiratory tract, eyes, skin; skin-resorptive	of the solvents forming part of product; pronounced irritation of skin and eyes, provide
and sensibilizing effect)	sensibilizing effect [8,11,20].
and sensionizing enecty	Information of base and additive components:
	Xylol has pronounced narcosis effect. Harmful if
	penetrates skin. Causes irritation of skin and
	mucous membranes. In the event of contact with
	hair causes cornification and necrosis of hair
	stems, atrophy of oil glands.
	Resin has an irritating action, sensibilizing and
	skin-resorptive effect.
	Benzyl alcohol causes irritation of skin and eyes,
	has sensibilizing and skin-resorptive effect.
11.5. Information on hazardous remote	
consequences of product impact on the organism	
(impact on reproductive function, carcinogenicity,	

TRIOCOR MASTIC 4500 Priming	SDS Regist	try No. 40141638.20.66107	Page 12
TU 2312-006-20654749-2015	-	January 28, 2024	from 17
		e .	
mutagenicity, cumulative effect and oth chronic impact)	entry route	Information on hazardous reme product impact have not been in Information is given for the mat the product: For Base and Additive: <i>Epoxy resin</i> : no impact the rep carcinogenic effects is absent, teratogenic, embryotropic, mut not been researched. <i>Xylol</i> : embryotropic, gonadotre effects have been established; is carcinogenic effects have not b Moderate cumulative effect hat In the event of prolonged impa- substance concentrations, the f characteristic: changes in blood cardiovascular system, disrupti- metabolism, manifestation of it Has embryotropic effect, disrup- processes. Impact of concentration MAC, in combination with inte- production works, causes neura- vegetovascular dystonia, disrup- intraventricular conduction, de- conductance. Inhibition of the of leucocytes has been noted. <i>Benzyl alcohol:</i> embryotropic a effects have not been researched, there animals effects information verified by IARC; carcinogenic have not been researched, there animals effects information with verified by IARC. High cumul been established (C _{cum} = 2-3) [Product toxicity data on the wf Product toxicity data on the wf Product toxicity data for base a Epoxy resin: DL ₅₀ > 2,000 mg/kg, intragastr DL ₅₀ > 2,000 mg/kg, intragastr DL ₅₀ = 4,300 mg/kg, intragastr DL ₅₀ = 1,620 mg/kg, intragastr DL ₅₀ = 2,000 mg/m3, 4h, rats Benzyl alcohol:	researched [1]. ain components of roductive function, gonadotropic, tagenic effects have opic and teratogenic mutagenic and been established. s been established. s been established. s been established. s been established. s d, nervous system, ion of protein mmunotoxic effect. pts reproductive tions exceeding ensive noise during asthenic syndrome, ption of crease of airway functional activity and teratogenic gonadotropic ed. There are which has not been c human effects e are carcinogenic nich has not been ative effect has 1,8,9,11,20-23,35]. nole is absent [1]. and additive: ic, rats s, rabbits
12. Infor	mation on e	nvironmental impact	, <u>[-)</u> ~]
12.1. General characteristics of the imp		The components of the primer	(base and additive)
environmental objects (atmospheric air		contaminate water bodies, char	nging the sanitary
bodies, soil, including observable indic impact)	cations of	and toxicological regime. Dete sanitary condition of water boo slowing down of self-purificati	lies, leading to a ion processes and
		affecting the condition of wate	r basins,

TRIOCOR MASTIC 4500 Priming	SDS Registry No. 40141638.20.66107	Page 13
TU 2312-006-20654749-2015	Valid until January 28, 2024	from 17

12.2. Ways of impact on the environment	their flora and fauna, as well as coastal areas of land. A large amount of paint in the water causes a short-term local increase in the alkalinity of the water [26-28]. In the event of violation of the rules of usage, storage, transportation, waste removal; contamination of discharge waters as a result of breakdown and emergency situations [1].
12.3. Most important characteristics of impact of	
12.3.1. Hygienic norms (admissible	

concentrations in atmospheric air, in water, including fishery basins, in soil)

Components	MACatm.air or	MACwater2 or	MAC fishery 3 Or	MAC or AAC
	ASLIatm.air, mg/m3	AALwater	ASLIfishery mg/l	(approx.
	(LHI1, danger	(approximate	(LHI, danger	admissible
	class)	admissible level),	class)	concentration)
		mg/l (LHI,		for soil, mg/kg
		danger class)		(LHI)
Xylol	0.2, refl., Class 3	0.05, org. smell,	0.05, org., Class 3	0.3, translocational
		Class 3		
Epoxy resin	0,04/0,004 (per	0,0001 (carcinogen,	0,01 (per	Not established
	epichlorohydrin),	control per	epichlorohydrin),	
	res., Class 3	epichlorohydrin),	tox., Class 3;	
		Santox., Class 1	10,00 for the seas	
			and their individual	
			parts (suspended	
			products), org., San-	
			tox., Class 4	
Zinc phosphate	-/0,05 (zinc oxide /	1,0 (Zinc), gen.,	Zinc: 0,01, tox.,	23,0**,
	in terms of zinc),	Class 3	Class 3; 0,05 for the	translocational
	res., Class 3		seas and their	
			individual parts,	
			tox., Class 3	
Benzyl alcohol	0,16/-, refl., Class 4	0,4, gen., Class 3	Not established	Not established
-	hazard	hazard		

** - the mobile form of the element is extracted from the soil with acetate-ammonium buffer solution with pH 4,8

12.2.2 Indiana of anotoniaity CL EC NOEC for	Easteriaity data on the nucleast on the subale and
12.3.2. Indices of ecotoxicity: CL, EC, NOEC for	Ecoloxicity data on the product on the whole are
fishes, Daphnia magna, algae, etc.)	absent. Data are given by the components
	[8,11,20].

	Data, mg/l	Component	Exposure time, h
		Xylol	
CL ₅₀	13	Crucian carp	24
CL ₅₀	86-308	Orpheus gold	48
CL ₅₀	24	Orpheus gold	24
EC ₅₀	165	Magna daphnia	24

1LHI: limiting harm index, namely toxicological, sanitary-toxicological, change of organoleptic properties of water with indication of the nature of change (change of smell, increase of opacity, coloring, formation of foam, formation of surface film, appearance of specific taste, opalescence), reflex, resorptive, reflex-resorptive, fishery-related (change of product characteristics for commercially harvested water organisms), general sanitary. 2Water from water usage objects in the household-and-drinking and cultural-and-social spheres. 3Water from water objects with significance for the sphere of fishery (including sea).

TRIOCOR MASTIC 4500 Priming	SDS Registry No. 40141638.20.66107	Page 14
TU 2312-006-20654749-2015	Valid until January 28, 2024	from 17

NOEC	> 1,3	Rainbow trout	56 days		
	Epoxy resin				
$CL5_0$	1,5	fishes	96		
EL5 ₀	1,7	Magna daphnia	48		
NOEC	0,3	Magna daphnia	21 days		
EC5 ₀	> 1000	Orpheus gold	72		

12.3.3. Migration and transformation in the	Data on the product on the whole are absent [1].
environment due to biodegradation and other	Principal components transform in environment
processes (oxidation, hydrolysis, etc.)	objects. Data on transformation products are
	absent [20].
	Epoxy resin is the base component slowly (hard)
	biodegradable [20].
13. Recommendations for	removal of waste (residues)
13.1. Safety measures for handling waste forming	Safety measures for working with waste are
in the course of usage, storage, transportation	analogous to those recommended for working
	with product (refer to sections 7 and 8 of SDS).
13.2. Information on places and methods of	Matters of disposal, accumulation and liquidation
deactivation, disposal or liquidation of product	of product waste (tare and packing) should be
waste, including tare (packing)	reconciled with regional committees for
	protection of the environment and natural
	resources, sanitary and epidemiological
	surveillance authorities; also, SanPiN 2.1.7.1322
	is to be used as a guidance [18].
	Disposal of liquid waste is performed by burning
	at special designated sites. Liquid waste
	representing residues of paint-and-varnish
	materials and contaminated solvents forming after
	washing of equipment, service lines, paint booths,
	tools and accessories is to be collected in tightly
	sealing metal tare, special automobile tanks or
	containers, and sent for disposal.
	Disposal of solid waste is performed in
	accordance with sanitary rules for the procedure
	of accumulation, transportation, deactivation and
	burial of toxic industrial waste [1].
13.3. Recommendations for removal of waste	Not used in household [1].
	Not used in nousehold [1].
forming in the course of usage of product at home	or transportation
14.1. UN number (in accordance with the UN	For base and additive: 1263 [29].
Recommendations on the Transport of Dangerous	For base and additive. 1205 [29].
Goods)	Proper designation for dispatch:
14.2. Proper designations for dispatch and	PAINT MATERIALS [29]
transportation	
	Designation for transportation:
	TRIOCOR MASTIC 4500 Priming [1]
14.3. Types of transport used	All types of transport [1].
14.4. Classification of cargo danger as per GOST	For base and additive:
19433-88:	
- Class:	3 [30]
- Sub-class:	3.3 [30]
- Classification index (as per GOST 19433-88 and	3333 as per GOST 19433-88 [30]
for railway transportation)	3013 for railway transportation [15]

TRIOCOR MASTIC 4500 Priming	SDS Registry No. 40141638.20.66107	Page 15
TU 2312-006-20654749-2015	Valid until January 28, 2024	from 17

- Number (-s) of drawing (-s) of hazard sign (-s)	3 [30]
14.5. Classification of cargo danger as per the UN	Classification for base and additive:
Recommendations on the Transport of Dangerous	Classification for base and additive.
Goods:	
- Class or sub-class:	3 [29]
- Additional danger:	None [29]
- UN packing group:	III [29]
14.6. Transportation marking (handling signs as	'Protect from sunlight', 'Hermetic sealing' [1,31]
per GOST 14192-96)	
14.7. Emergency Cards (for railway, maritime and	Emergency Card No. 328: for railway
other transportation)	transportation [15].
	Emergency Card of enterprise, without number,
	for automobile transportation.
	F-E, S-E Emergency Cards: for maritime
	transportation [32].
15. Information on national	and international legislation
15.1. National legislation	
15.1.1. Laws of the Russian Federation	Federal Law No. 7-FZ dated January 10, 2002,
	'On Environment Protection'
	Federal Law No. 52-FZ dated March 30, 1999,
	'On Sanitary and Epidemiological Welfare of
	Population'
	Federal Law No. 184-FZ dated December 27,
	2002, 'On Technical Regulation'
	Federal Law No. 89-FZ dated June 24, 1998, 'On
	Manufacturers' and Consumers' Waste'
	Federal Law No. 116-FZ dated July 21, 1997 (in
	the wording as of December 31, 2014), 'On
	Industrial Safety of Hazardous Manufacturing
	Facilities'
15.1.2. Information on documentation governing	None
requirements for protection of humans and the	
environment	
15.2. International conventions and treaties	Not governed by the Montreal Protocol and the
(whether or not product is governed by the	Stockholm Convention
Montreal Protocol, Stockholm Convention and	
other treaties)	
	al information
16.1. Information on reviews (reissues) of SDS	SDS is developed and registered for the first time,
	in accordance with requirements of GOST 30333-
	2007.
16.2. List of data sources used duri	ng preparation of Safety Data Sheet

1. TU 2312-006-20654749-2015 TRIOCOR MASTIC 4500 Priming

- 2. GOST 12.1.007-76. Occupational Safety Standards System (OSSS). Noxious substances. Classification and General Safety Requirements
- 3. GOST 32419-2013. Classification of Hazards of Chemicals. General Requirements.
- 4. GOST 32423-2013. Classification of Hazards of Chemical Mixtures per Impact on the Organism.
- 5. GOST 32424-2013. Classification of Hazards of Chemical per Impact on the Environment.
- 6. GOST 32425-2013. Classification of Hazards of Chemical Mixtures per Impact on the Environment.
- 7. GOST 31340-2013. Warning labeling of chemical products. General requirements.

TRIOCOR MASTIC 4500 Priming	SDS Registry No. 40141638.20.66107	Page 16
TU 2312-006-20654749-2015	Valid until January 28, 2024	from 17

- 8. Registered Substances Information Database of the European Chemicals Agency (ECHA). Access mode: http://echa.europa.eu/information-on-chemicals.
- 9. Sanitary Rules and Regulations SanPiN 1.2.2353-08. Carcinogenic Factors and Principal Requirements to Prophylaxis of the Carcinogenic Hazard.
- 10. Maximum Allowable Concentrations and Approximate Safe Levels of Impact for Harmful Substances in the Air of Working Area. GN 2.2.5.3532-18/GN 2.2.5.2308-07. Hygienic norms. Moscow, Ministry of Healthcare of the Russian Federation (RFHM). Moscow, Russian Registry of Potentially Hazardous Chemical and Biological Substances, RFHM.
- 11. Substance Database GESTIS. Institute for Occupational Safety and Health of the German Social Accident Insurance. Access mode: http://www.dguv.de/ifa/index-2.jsp.
- 12. New Reference Book for Chemists and Process Specialists. Access mode: http://chemanalytica.com/book/novyy_spravochnik_khimika_i_tekhnologa/11_radioaktivnye_veshch estva_vrednye_veshchestva_gigienicheskie_normativy/.
- 13. GOST 12.1.044-2018. OSSS. Fire and Explosion Hazard of Substances and Materials. Nomenclature of Indices and Methods of Their Determination.
- Fire and Explosive Danger of Substances and Materials, and Fire-Extinguishing Means. Reference Book. Volumes 1 and 2. A. Ya. Korolchenko. Moscow, Fire-Safety Scientific Association, 2000, 2004.
- 15. Safety Rules and Procedure for Liquidation of Accidents with Dangerous Cargo during Their Transportation by Railway. Novosibirsk, Novosibirsk Institute of Railway Transport Engineering, 1997. Emergency Cards for Dangerous Cargo Transported by Railways of CIS, Republic of Latvia, Republic of Lithuania, Republic of Estonia. Moscow, Transport Publishing House, edition with amendments and addenda as of May 19, 2016.
- 16. GOST 9980.4-2002. Paint and varnish materials. Marking
- 17. GOST 9980.5-2009. Paint and varnish materials. Transport and storage
- 18. SanPiN 2.1.7.1322-03. Hygienic Requirements to Placement and Decontamination of Manufacturers' and Consumers' Waste.
- 19. Harmful Organic Compounds in Industrial Discharge Waters. Ya. M. Grushko. Edition 2. Leningrad, Chemistry Publishing House, 1982.
- 20. Information Card for Potentially Hazardous Chemical and Biological Substance.
 - Polymer 4.4' (1-methyl ethylen) bisphenol with chloromethyloxirane. Series BT No. 000887. Moscow, Russian Registry of Potentially Hazardous Chemical and Biological Substances.
 - Benzyl alcohol. Series VT No.000921 of May 14, 1996.

-Xylol. Series VT No. 000525. – Moscow, Russian Registry of Potentially Hazardous Chemical and Biological Substances.

- 21. TOXI, Regional Information Center for Toxicology and Hygiene (Small Enterprise). Electronic resource. Access mode: http://toxi.dyndns.org/.
- 22. PubChem. Open Chemistry Database. Access mode: https://pubchem.ncbi.nlm.nih.gov/compound/14917#section=Top.
- 23. Harmful substances in industry. Handbook for chemists, engineers and physicians. Iz. 7/ t.1, p/r N.V. Lazarev, E.N. Levina. L: Chemistry, 1976
- 24. Ecology and Nature Protection. Dictionary and Reference Book. V. Snakin. Editor: A. L. Yanshin. Moscow, Academia Publishing House, 1997
- 25. Physical and Chemical Processes in the Technological Sphere. Manual. Moscow, Forum Infra-M Publishing House, 2007.
- 26. Maximum Allowable Concentrations and Approximate Admissible Levels for Chemical Substances in Water of Water Usage Objects in Household-and-Drinking and Culture-and-Social Spheres. GN 2.1.5.1315-03/2.1.5.2307-07. Hygienic norms. Moscow, RFHM, 2003, 2008.

TRIOCOR MASTIC 4500 Priming	SDS Registry No. 40141638.20.66107	Page 17
TU 2312-006-20654749-2015	Valid until January 28, 2024	from 17

- Norms of Water Quality for Fishery Water Objects, Including Norms of Maximum Allowable Concentrations of Harmful Substances in Water of Fishery Water Objects (approved by the Order No. 552 of the Ministry of Agriculture of the Russian Federation dated December 13, 2016).
- Maximum Allowable Concentrations and Approximate Safe Levels of Impact for Contaminants in the Atmospheric Air of Settlements. GN 2.1.6.3492-17/2.1.6.2309-07. Hygienic Norms. Moscow, RFHM, 2003, 2008.
- 29. Maximum Allowable Concentrations and Approximate Admissible Concentrations of Chemical Substances in Soil. GN 2.1.7.2041-06/GN 2.1.7.2511-09. Hygienic Norms. Moscow, RFHM, 2006, 2009.
- 30. UN Recommendations on the Transport of Dangerous Goods. Model Rules. Edition 19. UN, New York and Geneva, 2015.
- 31. GOST 19433-88. Dangerous Cargo. Classification and Labeling. Moscow, Standards Publishing House, 1988.
- 32. GOST 14192-96. Labeling of Cargo. Moscow, Standards Publishing House.
- 33. International Maritime Dangerous Goods Code (IMDG Code). Volume 2. Saint-Petersburg, Central Scientific and Research Institute of the Maritime Fleet CJSC, 2007.
- 34. SanPiN 2.2.0.555-96 Occupational health. Hygienic requirements for working conditions for women. Sanitary rules and norms.
- 35. SDS for ATTCURE 2042 Attika Chemicals company (Germany).
- 36. ICSC (International chemical safety cards). Access mode: http://www.safework.ru/ilo/icsc.