

000 «Полимер Экспорт» ПРОМЫШЛЕННЫЕ ЛАКОКРАСОЧНЫЕ ПОКРЫТИЯ

28 (4932)773-503

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Release date: 13.02.2024. Manufacturer: Russian Federation ТУ 20.30.22-002-69372620-2020



	Primer EPPEX S				
CERTIFICATE	State Registration Certificate № RU.01.PA.02.008.E.000319.03.21 от 23.03.2021 г. Declaration of Conformance POCC RU Д-RU. PA01. B.09510/24 от 12.03.2024 г. System including primer «Eppex» and enamel «Polytex» undergone accelerated environmental tests in «LKP- Khotkovo-Test», LLC NPO «LKP» to confirm projected lifetime of the coating – 20 years. Included in the system CTO-01393674-007-2019 «Protection of metal structures of bridges from corrosion by painting». Materials Safety Data Sheet №69372620-20-24550 от 17.10.2024 г. Materials Safety Data Sheet №69372620-20.59-3127 от 12.03.2021 г.				
DESCRIPTION	Two component epoxy corrosion-proof primer for steel and concrete surfaces.				
FIELDS OF APPLICATION	The EPPEX ST primer is a classic epoxy primer b drying time, but excellent physical and mechanic both for anticorrosive treatment of new metal struct possible in single run. The material can also be used It is used as a primer or intermediate coating for protection systems, as well as an independent coatin Due to its high chemical resistance, hardness and n anti-corrosion work on diverse industrial facilities. I process water, dark petroleum products and minera painting bridges, vehicles, cranes, steel masts, conv Information on the resistance of the material to v Main fields of application: oil and gas sector, power,	cal properties and high antic ures and for carrying out repai as a primer layer for anticorros epoxy and polyurethane-base ng used inside premises or und resistance to abrasive wear, th t is used for painting the inter I fertilizers as well as for prote reyors and other steel structure various media is available on	orrosive efficiency. It is suitable ir work. Thick-layer application is ive coatings of concrete surfaces. ed coating materials in complex der a canopy. he primer is ideal for carrying out nal surfaces of tanks for storing cting steel surfaces, including for es. request.		
TECHNICAL DATA					
	Colour Gloss	Grey, reddish-brown, other tone isn't specified. Matt	colours - due to customer need,		
	Mass fraction of dry residue component A	70±5%(depending on the co	lour)		
	Adhesion to metal (GOST 15140), no more	1 point			
	Density component A	1,35±0,15 g/cm ³			
	Density components A+B	1,27±0,15 g/cm ³			
	Max. one layer thickness, viscosity 25 s	350 microns wet layer			
	Dry volume residue	54±3%			
	Dry film thickness and estimated consumption	Dry film thickness, mc	Estimated consumption, g/m ²		
	min	80	188		
	max	300	706		
	Hardener	EPPEX ST			
	Due to the wide range in color and / or gloss, this description is informative. Certificate of quality is the document confirming the quality of each production lot.				
INSTRUCTION FOR USE	Metal surface should be abrasive blasted to grade 1 (Sa 2^(1/2) or Sa 2 to ISO 8501-1:2007). Cleaned su If the quality of surface preparation decreases, t	urface must be free of dust and			
CONDITIONS	Two component epoxy primer EPPEX ST is applied and relative humidity no more 80%. Surface tempe				



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APPLICATION	Blending	The product is two components. Component A is a dispersion of pigments and anticorrosion filler in epoxy resin. Component B is a hardener solution. Mix the contents of the containers in the supplied proportions. After mixing, use within the specified pot life. <u>Mixing sequence:</u> The basis (component A) is mixed with a construction mixer. Then mixed hardener (component B) is added to the basis (component A) and thoroughly mixed with a construction mixer. Attention! Careless mixing or incorrect ratio can lead to uneven curing and painting film properties weakening.				
	Proportions	100:17 by weight 4:1 by volume				
	Pot life at 20⁰C, no less	8 hours				
	Air-free spraying	Thinning: 0-20% Nozzle diameter: 0,01 Initial pressure: 120-1				
	Air spraying	Operation viscisity:25 Thinning: 10-25% Nozzle diameter:1,4-2 Initial pressure: 3,0-4,	2,5 mm			
	Cross linking at 20⁰C	3 hours				
	Brush, roller	Can be recommended on the working condit		-reach areas. Thin the	primer depending	
	Thinner	Formula thinner EPP	EX			
	Cleaner	Formula thinner EPP	EX, thinners of type P	4, P5.		
	Closing-down	Tubing, pistol and oth	er spraying tools must	be cleaned after using	9	
	Cleaning	Wash the tools after u	using immediately. The aterial, the temperature	e frequency of washing e and the time since th	depends on the	
DRYING TIME	Surface temperature	+5°C	+10°C	+20°C	+30°C	
	Degree 1 (GOST 19007)	3 ч	2,5 ч	1,5 ч	1ч	
	Degree 3 (GOST 19007)	10 ч	8 ч	6 ч	4 ч	
	Minimum recoating interval	9 ч	7ч	3ч	2 ч	
	Start of operation	20 д	14 д	7д	7 д	
	<i>Minimum recoating interval</i> : the minimum recommended time the next coat to be applied. <i>Start of operation</i> : the minimum time the coating to be exposed to a given environment.					
	These data should be considered only as indicative for a wet film thickness of 100 microns.					
PACKAGE SIZE	Metal euro bucket 21 l: basis 21 kg Metal bottle 5,2 l: hardener 3,6 kg					
STORAGE	Store in a tightly closed c ignition, protecting from dir			n -40 °C to +40 °C, a	way from sources of	



BROACTRO







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GUARANTED STORAGE LIFE	Expire date of EPPEX ST primer (component A) and EPPEX ST hardener (component B) is 24 months in case if delivery and storing rules are followed. After expire date shouldn't be used without tests
HEALTH AND SAFETY	When painting work, use personal protective equipment (respirators, gloves, glasses, etc.). Work inside the room should be carried out with artificial (local, general) or natural ventilation. Use the primer only in places without sources of open fire and ignition. Avoid contact with skin or eyes. In case of skin contact immediately wipe with a rag or cotton swab, rinse thoroughly with soapy water, do not use solvents. In case of eyes contact rinse with clean water for at least 10 minutes, consult a doctor. In case of ingestion, consult a doctor.

RECYCLING

Packing materials are recycled as consumer waste.

Further Information. The recommendations above are based on our own research and our best knowledge but don't fully guarantee any particular case as it depends on the quality, friability and porosity of the base. The local working conditions and methods may vary and are beyond our control. Therefore we cannot be held responsible for the actual work on the site. The information is currently updating.







