

000 «Полимер Экспорт» ПРОМЫШЛЕННЫЕ ЛАКОКРАСОЧНЫЕ ПОКРЫТИЯ

28 (4932)773-503

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tegistration Certificate № RU.01.PA.02.008.E ation of Conformance POCC RU Д-RU. PA01 №69372620-20-24550 от 17.10.2024 г. № 69372620-20.30-3129 от 12.03.2021 г. mponent protective zinc-rich epoxy primer E Z n RICH primer is a cold-dip galvanizing od protective properties . It is recommende s with polyurethane two-component enamel exposed to atmospheric conditions (atmospi ating of the primer does not prevent welding 15-20 microns. The coating is resistant to se is. overpass supports, road fences, navigation res and equipment in the wood and chemical ation on the material resistance to various oplications: oil and gas industry, transport con raction of dry residue component A ion to metal (GOST 15140), no more	1. B.09510/24 or 12.03.2024 r. PPEX Zn RICH. material with a high volume ed for use as a primer in comple "Polytex". It can be used withou oheric corrosion category C1-C4 operations by spot welding or a ea and fresh waters, salts wate and vehicle control facilities as and vehicle control facilities as binstruction, chemical industry. Grey, tone is not specified Mat	dry residue, high zinc content ex anti-corrosion protection it finishing coating when painting). rc welding in an inert gas in a r solutions, oil and petroleum id bridges, tunnels, ground parts well as for coating steel
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od protective properties. It is recommende s with polyurethane two-component enamel exposed to atmospheric conditions (atmospheric 15-20 microns. The coating is resistant to set as a d for coating pipes and pipelines, oil and gas , overpass supports, road fences, navigation res and equipment in the wood and chemical ation on the material resistance to various oplications: oil and gas industry, transport com	ed for use as a primer in comple "Polytex". It can be used without oberic corrosion category C1-C4 operations by spot welding or a ea and fresh waters, salts wate is pipelines, railway bridges, roa and vehicle control facilities as and vehicle control facilities as and vehicle control facilities as a media is available on reque onstruction, chemical industry. Grey, tone is not specified Mat	ex anti-corrosion protection tt finishing coating when painting). rrc welding in an inert gas in a r solutions, oil and petroleum d bridges, tunnels, ground parts well as for coating steel
raction of dry residue component A	Mat	
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ion to motal (COST 15140) no more	88±3%	
ion to metal (GOST 15140), no more	1 point	
y component A	3,45 ±0,05 g/стсм ³	
y components (A+B)	3,16 ±0,05 g/cm ³	
ne layer thickness, viscosity 40 сек	350 microns wet layer	
lume residue	67 ±3 %	
n thickness and estimated consumption	Dry film thickness, microns	Estimated consumption, g/m ²
	80	377
	120	566
ner	EPPEX ST	
 1.Metal surface must be degreased to grade1 due to GOST 9.402. 2.Metal surface should be abrasive blasted to grade 2 due to GOST 9.402 (Sa 2½ or Sa 2 no ISO 8501-1) with roughness, recommended blast profile is Rz from 30 to 50 mcm. For hot-rolled steel, mechanized and manual surface cleaning up to degree 3 is allowed due to GOST 9.402 (St 3 or St 2 to ISO 8501-1). Application on a smooth surface without roughening is not allowed. 3.Metal surface must be dust free. 		
Basis temperature higher than dew point no less than 3°C. Ambient temperature from +10°C to +35°C, when applying at the temperature ≤0°C surface icing is highly possible. Relative air humidity no more 80%.		
	al surface should be abrasive blasted to grad 2½ or Sa 2 no ISO 8501-1) with roughness, ed steel, mechanized and manual surface clea SO 8501-1). ation on a smooth surface without roughening al surface must be dust free. temperature higher than dew point no less th ent temperature from +10°C to +35°C, when a ble.	al surface must be degreased to grade1 due to GOST 9.402. al surface should be abrasive blasted to grade 2 due to GOST 9.402 2½ or Sa 2 no ISO 8501-1) with roughness, recommended blast profile is ed steel, mechanized and manual surface cleaning up to degree 3 is allowed SO 8501-1). ation on a smooth surface without roughening is not allowed. al surface must be dust free. temperature higher than dew point no less than 3°C. ent temperature from +10°C to +35°C, when applying at the temperature ≤0°C ble.







На рынке с 2002 года



ООО «Полимер Экспорт» ПРОМЫШЛЕННЫЕ ЛАКОКРАСОЧНЫЕ ПОКРЫТИЯ 2 8 (4932)773-503 гаиm-profie.ru inmarketing@gk-rp.ru

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	100:3,5 by weight 8:1 by volume
Pot life	20°C - 4 hours
Air-free spraying	Thinning: 0-10% by volume Nozzle diameter: 0,015"-0,021" Initial pressure: 120-200 atm
Air spraying	Thinning: 5-10% Nozzle diameter: 2,2-2,5 mm Pressure: 3,5-4 atm
Cross linking	No less than (Dry layer thickness 80 microns) at 20ºC
Brush, roller	Can be recommended for small and hard-to-reach areas. Thin the primer depending on the working conditions when using brush.
Thinner	Formula thinner EPPEX
Cleaner	Acetone, P4, P5
Finishing	Tubing, pistol and other spraying tools must be cleaned after using
Cleaning	Wash the tools after using immediately. The frequency of washing depends on the amount of sprayed material, the temperature and the time since the shutdown,

DRYING TIME Surface temperature +5°C +10°C +30°C +20°C Degree 1 (GOST 19007) 1 h 40 min 15 min 10 min Degree 3 (GOST 19007) 2 h 1 h 40 m 1 h 35 min Minimum recoating 2 h 1 h 40 m 1 h 35 min interval 20 d 14 d 7 d Start of operation 7 d Minimum recoating interval: the minimum recommended time the next coat to be applied. Start of operation: 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 23 kg Metal bottle 1 I: hardener 0,8 kg STORAGE Store due to the GOST 9980.5 -2009 closed in closed store premises with ambient temperature from -40 to + 40°C.

including any time lag.

GUARANTED STORAGE LIFE

EPPEX Zn primer guaranteed shelf life is 6 months, EPPEX ST hardener is 24 months from the date of manufacture, subject to the consumer's compliance with the rules of transportation and storage. After expire date shouldn't be used without tests.











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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.



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