

ООО «Полимер Экспорт» ПРОМЫШЛЕННЫЕ ЛАКОКРАСОЧНЫЕ ПОКРЫТИЯ 28 (4932)773-503 8 (4932)773-503

Release date: 01.10.2024 Manufacturer: Russian Federation TY 20.30.11-019-69372620-2023

THERMO INSULATING PAINT «ANTI-BURN»

CEDTIFICATE		
CERTIFICATE	State Registration Certificate № RU 08.08.0 Expert Report № 1851 от 06.09.2023 г.	9.008.Е.002204.09.23 от 20.09.2023 г.
DESCRIPTION		
	Water-based thermal protective coating fille	d with hollow micro spheres.
FIELDS OF APPLICATION		
	Thermo- insulating paint "Anti-Burn" is des metal, concrete, brick, glass.	igned to create a safe thermal insulation coating on various surfaces:
	against burns (safe contact) during short-te	ive ultra-thin thermo- insulating paint provides the necessary protection erm contact with heated surfaces (up to +150°C). The paint is almost e surface. Fast drying. Non-toxic, does not contain organic solvents.
TECHNICAL DATA	Surface	White homogeneous suspension, after drying forms a solid elastic coating without foreign inclusions.
	Gloss	Matt
	Density in liquid, no more	0,57±0,05 g\cm ³
	Open time to grade 3 at t = (20±2)°C, no more	120 min
	Readiness for operations	7 days
	Conductance at 20°C, no more	0,022 W/m°C
	Tensile strength, no less	0,3 MPa
	Breaking extension, No more	12%
	Impact strength, no less	1 MPa
	Surface temperature	From +7°C to +50°C
	Effective use range	From -60°C to +150°C
	Colour heat stability at +260°C (Short-time impact)	Change in appearance is not allowed, minor change in colour is possible.
	Theoretical coverage per 1 m² at DFT 1000 mc	1140 g
INSTRUCTION FOR USE	Surfaces to be coated must be clean and free	ee from old paint, dust, dirt, oil and grease.

Metal structures must be dry and clean (free of dust, dirt, grease, oil and rust) and must be primed with

Собственно



Система Менеджме Качества (ISO 9001)







000 «Полимер Экспорт» ПРОМЫШЛЕННЫЕ ЛАКОКРАСОЧНЫЕ ПОКРЫТИЯ raum-profie.ru 8 (4932)773-503

inmarketing@gk-rp.ru

anticorrosive primers (depending on the type of metal structures and their operating conditions): the anticorrosive layer thickness must be at least 50 microns. The type and conditions of paint application and varnish material used as a primer layer must be agreed with "RAUM-PROFIE" company technical service. After priming the metal structure is maintained for at least 24 hours depending on the exterior temperature and

humidity. Attention! Under-dried primer layer as well as contaminants presence on the metal structures surface can cause thermal insulation coating cracking and partial detachment.

For more detailed information, see the manual instructions.*

CONDITIONS It should be used in a dry room or in an open area with low humidity and without weather elements, at temperature of +10°C to + 25°C.

APPLICATION	Preparing	Ready to use. Before applying, make sure the package is tight, check the release date of the batch and the expiration date. After opening, the container contents should be mixed mechanically (drill or mixer with an appropriate attachment) for 5-7 minutes at a speed of 200 Rev/min. Manual stirring at least 10 minutes. Can be thinned with water before application if needed. The amount of water depends on the base temperature and subsequent operation, but not more than 5% by volume.
	Air-free spray	Nozzle diameter: 0,025"-0,030" Initial pressure: 180-200 atm
	Thinner	Water
	Cleaner	Water
	Cleaning	Clean the equipment after use according to the manual.
	The composition is applied in layers with intermediate drying between coats at least 24 hours at temperature +20°C and relative humidity not more than 80% with wet layer thickness 0.3-0.4 mm . At a temperature below	

+20°C and air humidity more than 80% the composition drying time may increase. Do not apply in the presence of moisture (water, dew, ice, frost) on the surface to be painted.

Attention! Wet or exceeding recommended thickness of applied thermal insulation coating layer can cause subsequent cracking and peeling coating. At a temperature below recommended application process film coating does not occur.

PACKAGE SIZE	Plastic bucket 20 l: 10 kg
STORAGE	Keep the containers tightly closed in a dry room at a temperature from +5 °C to + 40 °C away from sources of heat and ignition. Keep from sunlight and moisture. DO NOT FREEZE!
GUARANTED STORAGE LIFE	Expire date is 6 months in case if delivery and storing rules are followed. After expire date shouldn't be used without tests.
HEALTH AND SAFETY	Observe precautionary measures. Use means of individual protection (respirators, gloves, glasses, etc.). Use under well ventilated conditions. Use in places without sources of open fire and ignition only. Avoid skin or eyes contact. Spillage on the skin should immediately be removed with suitable cleanser, soap and water, don't use solvents. If 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 ...









