

anticorrosive composition TS 20.30.12-014-12288779-2022 (TS 2313-014-12288779-99)



Description

Single-packed composition based on high molecular weight synthetic polymer and aluminum powder.

Recommended use

Anticorrosive protection of steel articles and structures operated in the atmospheric conditions of all macroclimate areas, types of atmosphere and placement categories according to GOST 15150. ALPOL is used with zinc-rich coatings ZINOL and ZINOL-SV as a protective and decorative layer

(application in 1-2 layers).

ALPOL coating is not stable in gasoline and a number of organic thinners.

Certificates, Approvals

Certificate of state registration No. RU.66.01.40.015.E.000077.02.12 dated 28.02.2012. GOST 9.401-2018, RD GM-02-18 Trest Gidromontazh, Gosstroy of Russia TS 5264-853-01393674-07 "Foundations on screw piles for supports of the contact network", Register of NK Rosneft JSC/ Approved by NPO Lakokraspokrytie, LLC; Roads and Bridges research institute, Poland; Central scientific Research Institute of Construction; Central scientific research institute Melnikov; The Central researchand development automobileand engine institute; Institute of Metallurgy (Ekaterinburg).

Technical data

Appearance and color Dry film thickness, µm Theoretical spreading rate, g/m² Adhesion according to GOST 15140 according to GOST 31149 Impact strength Flexibility Heat resistance in air Coating class (GOST 9.032) Density, g/cm³ Viscosity according to viscometer with a nozzle diameter of 4 mm at (20±2)°C, s Solids by mass, % Drying time to degree 3 at (20±2)°C (GOST 19007), h

Homogeneous silvery-gray with shine 20-40 120-240 1 grade, not more than 0 grade, not more than 50 cm, not less than 2 mm, not more than 120 °C IV 0.94-0.96 50-150 23.0-27.0

0.5, not more than

Surface preparation

Primer coating ZINOL (ZINOL-SV) must be cleaned from dust and dirt, degreased with aqueous solutions using detergents (pH of the solution in the range of 6 to 8) and dried. Do not use solvents for degreasing!

Application

- mix thoroughly to homogenous condition before application;
- if necessary, dilute to working viscosity immediately before application;
- during work, the composition should be mixed intermittently.

Apply in factory and field conditions at temperature of minus 25 °C up to plus 40 °C and relative humidity up to 85 %.

ALPOL should be applied on the ZINOL or ZINOL-SV primer coating after it has dried, but not earlier than 2 hours after its application.

When applying multilayer coatings, each subsequent application should be applied after the previous one has dried to "touch dry" (slight touch on the coating does not leave a trace and does not give a feeling of stickiness).

Drying of the coating is natural. The time of through dry of the coating and holding time before the start of operation in severe atmosphere is at least 7 days, before the beginning of packaging and transportation - 24 hours.

Application methods:

<u>Airless spray</u>

Antess spray	
Recommended thinner	without
Nozzle diameter	0.015-0.021" (0.38-0.53 mm)
Pressure	10-15 MPa (100-150 bar)
Conventional (air) spray	
Recommended thinner	SOLV-UR (TU 2319-032-12288779-2002) or solvent (if necessary)
Quantity	up to 5 % by mass
Nozzle diameter	1.8-2.2 mm
Pressure	0.3-0.4 MPa (3-4 bar)
Brush/roller	
Recommended thinner	without
Equipment cleaning	SOLV-UR or solvent

Storage and handling

ALPOL is supplied in metal containers.

Storage and transportation conditions of composition – according to GOST 9980.5 (at air temperature from minus 40 °C to plus 40 °C). The container with composition shall be protected from direct sunlight and atmospheric condensation. It is allowed to store containers with a composition for short periods in direct sunlight, but not more than 3 hours.

In case of storage at low temperatures before application, ALPOL should be kept in warm for a day. The shelf life in hermetically enclosed original container is 24 months starting with the manufacture date.

Precautions

When working with ALPOL, one shall observe the existing sectoral standard norms and requirements and safety measures as specified on the package label.

Personal protective equipment (goggles, face masks and respirators) shall be used, inhalation of thinners and contact of the composition or its components with skin, ocular mucosa, respiratory channels shall be avoided; use inside the premises is allowed only in case sufficient ventilation is provided. ALPOL is classified as a fire-hazardous material.

The information is of general character, without consideration to the object specific nature and it is recommended to be read with the Operating Procedure. Use of materials for other purposes not specified here or in case other influencing factors are present shall be approved by the VMP Holding CJSC in writing. In case of absence of such approval the manufacturer is not held liable for the improper use of the material and the buyer falls from the right to present claims connected with the coating quality.



VMP RESEARCH & PRODUCTION HOLDING CJCS Ekaterinburg +7 (343) 357-30-97; 385-79-00; 385-66-10, office@fmp.ru Moscow +7 (495) 411-65-03; 411-65-04, msk@fmp.ru Saint Petersburg +7 (812) 640-55-20; spb@fmp.ru

For VMP representation offices in Russia and abroad - vmp-holding.ru