

ООО «Полимер Экспорт» промышленные лакокрасочные покрытия

8 (4932)773-503





Release date: 14.08.2023 Manufacturer: Russian Federation TY 20.30.22-008-69372620-2021

Enamel Polytex 3390 HS G95

CERTIFICATE

Certificate of conformity to requirement documents № POCC RU Д-RU.PA02.B.12416/21 from 23.12.2021. State Registration Certificate № RU.8.08.09.008.E.000041.02.22 from 11.02.2022.

Safety data sheet of chemical products from 28.01.2022.

System including enamel «Polytex» and primer «Eppex» undergone accelerated environmental tests in «LKP-Khotkovo-Test», LLC NPO «LKP» to confirm projected lifetime of the coating – 20 years.

DESCRIPTION

Two component polyurethane enamel, hardened by aliphatic polyisocyanate with high dry residuec.

FIELDS OF APPLICATION

Polytex 3390 HS 95 enamel is used to create high-gloss (with gloss of ≥95%) finishing coatings with to high requirements for appearance.

They are used to paint commercial vehicles, special equipment, rolling stock (mainly for painting motive-power units and passenger compartments), large-sized vehicles, antenna-mast, support and modular structures, as well as other primed metal surfaces with high requirements for appearance.

The enamel coating has an even gloss, accelerated open time, excellent adhesion, excellent resistance to shocks, bends and other mechanical impacts.

Information on the material resistance to various media is available on request.

Main fields of application: mechanical engineering, power engineering, railway transport facilities

TECHNICAL DATA

ColourColour list of RALGlossG 95±3 ед

Mass fraction of dry residue component A $65\pm5\%$ Adhesion to metal (GOST 15140), no more 1 point

Density component A1,25±0,05 g/cm³Density components A+B1,24±0,05 g/cm³Max. one layer thickness, viscosity 25 s75 microns wet layer

Dry volume residue 60±5%

Dry film thickness and estimated consumption Dry film thickness, microns Estimated consumption, q/m²

 min
 38
 70

 max
 75
 142

Open time to grade 3 at 20±2°C, no more (wet 8 hours

film thickness 100 microns)

Hardener Polytex

Polytex ST Polytex ST2 Polytex ST2S

Readiness for operation 7 days

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

Two component polyurethane enamel Polytex 3390 HS G95 is applied on primed surface. The surface can be abrasive blasted with grain P-180 to P-320.

CONDITIONS

Basis temperature higher than dew point no less than 3°C. Ambient temperature from +5°C to +30°C. Relative air humidity no more 80%.











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APPLICATION

Blending Polyurethane enamel consists of two components: component A - basis, component B

- hardener. Before use, pre-mix component A with a low-speed drill with mixing nozzle, then mix with component B in stoichiometric ratio in the delivery form. Mix the resulting material thoroughly until smooth. After the hardener is added into the semi-finished

product, the material should be allowed to stand for at least 5-10 minutes.

Proportions Polytex ST hardener

100:23,5 by weight 4:1 by volume

Polytex ST2 hardener 100:20 by weight 4,5:1 by volume

Polytex ST2 hardener 100:45 by weight 2:1 by volume

Pot life at 20±2°C, no

less

3 hours

Air spraying Operation viscisity: 20-25c

Thinning: 0-10%

Nozzle diameter: 1,5-1,7 mm Initial pressure: 3-4 atm

Air free spraying

Thinning: 5-20%
Nozzle diameter:

Nozzle diameter: 0,011-0,017" Initial pressure: 120-160 atm

Cross linking at 20°C 1 hour

Brush, roller Can be recommended for small and hard-to-reach areas. Thin the primer-enamel

depending on the working conditions when using brush.

Thinner Formula thinner Polytex Slow

Cleaner Formula thinner Polytex, thinners of type P4, P5.

Finishing Tubing, pistol and other spraying tools must be cleaned after using.

Clean ingClean straight after using due to painting equipment manual.

PACKAGE SIZE

Metal euro bucket 21 l: basis 18 kg

Metal bottle 5 l: hardener 4,3 kg (Polytex ST hardener) Metal bottle 5 l: hardener 3,7 kg (Polytex ST2 hardener) Metal bottle 10 l: hardener 6,8 kg (Polytex ST2S hardener)

STORAGE

Store in a tightly closed container in a closed dry room at a temperature from - $40 \,^{\circ}$ C to + $40 \,^{\circ}$ C, away from sources of ignition, protecting from mechanical damage, direct sunlight and moisture.

GUARANTED STORAGE LIFE

Expire date is 12 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 enamel 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











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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 porc 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.







