

Industrias Químicas Kupsa

△ Aptdo. de correos 1081
26080 LOGROÑO. LA RIOJA (ESPAÑA).
№ 945 62 22 25 Fax: 945 62 22 31
E-mail: kupsa04@kupsa.es

KUPSAFOND® Serie Polipur Polyurethane Primer

Reference: UH-4022 T

Product description

Polyurethane primer of medium hiding power.

Components and/or Thinners

CH2226B or CH2218B Catalyst Lido at 50%

DU5003M Thinner SOLVON® Serie PU Extra

DU5004L Thinner SOLVON® Serie Retardant Medium

Physical-chemical characteristics

Density: $0,930 \text{ g/cm}^3 \pm 0,010 \text{ at } 20^{\circ}\text{C}$

Solid contents: $36\% \pm 2$

Viscosity 60 " ± 5 ISO 6 at 20°C Mixed viscosity: 22 " ± 3 ISO 5 at 20°C

Pot life 4 hours

Application systems

This primer can be used for the following application systems: aerographic, airless, airmix and electrostatic spraying-guns, and curtain machines.

For its use in electrostatic systems please contact our technical department, because in general it is advisable to employ another catalyst and thinner to get the suitable resistivity for the optimal application.

Drying system

The two most common drying systems for polyurethanes are:

- Air drying.
- Hot air drying tunnel.

Usage field

This product can be employed to finish a wide range of furniture, employing different veneers of all colours, due to its high transparency.

It is mainly suitable for open pore systems because of its composition. It reproduces perfectly the wood veins remarking the natural effect of the wood.

Storing and packaging.

Hermetically closed container protected from electrical and heat sources.

Maximum storing-time:
12 months in closed original drums.

Available sizes: 25 l. metal drum.

Observations

Follow the instructions on the package label and take care of precautions for storing and manipulation, according to those on the Safety Data Sheet.

Date: 15.02.18 1 of 1