KOPIMASK

Technical Information

TDS

PEKO 200

Two components adhesive

DESCRIPTION

Two components adhesive of quick drying time for screen printing screens. Resistant to solvents and high adherence on wood and steel. Specially advised for high tension screens.

RECOMMENNDED APPLICATION

Wood frame	Excellent.
Iron frame	Excellent.
Steel frame	Good.

CHARACTERISTICS

Colour	Red.
Odour	Characteristic.
Physical form	Viscous liquid.
Flammable	Yes.

RESISTANCE

Resistance to solvent environment	Excellent.
Resistance to water environment	Excellent.
Mechanical resistance	Excellent.

HANDLING

Pot-life	1 year.
Pot-life mixture	4 – 6 hours.

PACKAGING

PEKO 200	Box 1 Lit. or box 5 Lit.
PEKO 200 CATALYZER	770 ml.

SAFETY CONDITIONS

Flammable product. Use in well-ventilated area. See SAFETY DATA SHEET.

INSTRUCTIONS OF USE

Working temperature must be upper to 19°C.

Under cool temperatures the product becomes gelatinous. To recover standard viscosity heat it up to environment temperature and shake well before using.

Add 12% of PEKO 200 CATALYZER = hardener to PEKO 200. Pot-life of the mixture 4 – 6 hours.

ADITIONAL INFORMATION

Safety data sheet is available through Kopimask or your nearer supplier.

KOPIMASK, S.A. Tlph. 00 34 93 863 93 50 Fax 00 34 93 864 94 34 e-mail kopimask@kopimask.es

The data here contained is the more accurate as possible, based on our present knowledge. Nevertheless, no guarantee regarding its reliability can be given as we cannot anticipate every possible application. For the same reason our products are sold without guarantee and under the condition that users will make their own tests in order to value if the product satisfies their necessities. KOPIMASK, S.A. reserves its rights to make any modifications without previous warning.





ISO 9001:2000

D 09.04/1 RF2 - RC3 Pag. 1 de 1