

**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.

**RECOMMENDED 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.

**ADDITIONAL 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

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