DISOLIX GEL

To get rid of inks and persistents rests

DESCRIPTION

An activated solvent combination. It is packed in gel form to avoid dripping and save product. Specially indicated to clean easily and with effectiveness screen ink persistents rests.

CHARACTERISTICS

Colour	Amber
Odour	Soft.
Physical form	Gel - fluid
Flammable	Upper 66 °C
Solubility in water	Yes

RECOMMENNDED APPLICATION

Solvent based inks / plastisol / vinyl	Yes.
Mixed based inks (solvent / water)	Yes.
Water based inks	Possible.
UV water based inks	Yes.
UV solvent based inks	Yes.
Water based varnish	Possible.
Solvent based varnish	Yes.
UV water based varnish	Possible.
UV solvent based inks	Yes.

PACKAGING

	16 L box	16 units x 1 L
	20 L box	4 units x 5 L

SAFETY CONDITIONS

Not ADR product. Not flammable. See SAFETY DATA SHEET

INSTRUCTIONS OF USE

There are several applications:

- a) To remove ink residues on screens: rub with a sponge, brush or rag the affected areas until the left-overs have disappeared. Till its dilution wash with abundant water. Harmless with meshes.
- b) To facilitate the reclaiming specially when the emulsion is rather hard, mix with <u>SCREEN STRIP</u> or <u>SERI CERO GEL</u> reclaimers approximately 1:1 over the screen. Gosh image could be avoided in many cases.
- c) To eliminate ink, emulsion left-overs and gosh image mix 1:1 with KAUSTIMASK S after emulsion elimination (SERI CERO GEL, SCREEN STRIP).

ADITIONAL INFORMATION

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

KOPIMASK, S.A. Ph. 00 34 93 863 93 50 Fax 00 34 93 864 70 37 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.





D 09.04/1 RF2 - RC3 Pág. 1 de 1