

ANILOX UV CLEAN

PRODUCT FOR FLEXOGRAPHIC CYLINDERS CLEANING

Working instructions

Anilox rollers

Pour product on a cloth or sponge and spread it on concerned areas.

Remove product with water, better warm one.

• Varnishing circuits

We recommend the dilution from 1 to 3, up to a maximum of 1 to 10, according to the degree of dirt. Pour the diluted product into the circuit and let it act for 5/10 min. The diluted product can be used for several washes: recover it and rinse with water.

Main point:

 Too long contact on plate or to excessive wipe can damage the image

Main characteristics:

- Product specifically formulated for thorough cleaning of anilox rollers.
- Anilox UV Clean removes dried inks residues, leaving cells perfectly and deeply clean.
- Suitable for any kind of inks and varnishes : water-based, solvent and UV ones.

Safety

Read the Safety Specifications before using this product.

Packing

10 lt

Storage

- Store at room temperature, in dry and well-aired place
- Keep far from heat and direct sunlight.
- Keep closed the containers.
- Storage time: 12 months from production date.

Physical properties

Chemical Characteristics	Appearance	Colourless liquid
	Odour	typical
	Flash Point	ND
	Water soluble	yes

Information given in this sheet is considered to be reliable and is provided in good faith but without guarantee.

Specifications subject to change without notice.





Industria Materiali Fotochimici Via Galvani, 2 - 20068 Peschiera Borromeo (MI) Email: info@imaf.it - internet: www.imaf.it Tel. ++39 0255302615 - ++39 0255302643