

SOLVINE A 90

Product to clean plate processors for offset analogue plates

SOLVINE A 90 is an acid concentrated product, used for removing diazoic layer in tanks containing developer, on rollers and on pipes of automatic Plates Processors for Offset Analogue plates

Working Instructions

- Remove the exhausted developer from plates processor tank.
- Replace developer filters, in case they are made in polypropylene. Rinse them if they are steel ones. This operation is of use to preserve the cooling group (Imaf model GR 96) and pipes from floating encrustations.
- Fill the tank with pure Solvine A 90
- Re-circulate it for about 2 hours.
- Discharge the product.
- Remove filters, either polypropylene or steel ones.
- Fill again with water.
- Activate the circulation for about half an hour.
- Discharge.
- Repeat the rinse operation with water.
- Replace filters (if in polypropylene, with new ones, if steel filters, with washed ones) and charge with developer.

To clean rollers, not dipped in the tank :

- Equip yourself with a PVC tank that can contain them
- Dip them for one night in a solution of SOLVINE A 90.
- Clean with a cloth or slightly abrasive sponge.
- Rinse with plenty of water

Precautions

• After use of Solvine A 90 it is important to make in the best way the water rinse operation, in order to prevent neutralization reactions with developer components.

Physical properties

Appearance	Colourless liquid
Density	1,104 Kg/lt
рН 25°С	1,00
Flash Point	Not inflammable
Volatile organic	4%
compounds (V.O.C.)	7/0

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

Safety

Read Safety Specifications before using this product

Packing

10 litres cans

The information given in this sheet is to be considered reliable and is provided in good faith but without guarantee. Subject to change without notice.



Inclustria Materiali Fotochimici ViaGalvani, 2 - 20068 Peschiera Borromeo (MI) Em ail: info@imaf.it - internet : www.imaf.it Tel. ++39 0255302615 - ++39 0255302643