

## DIAZODEVELOP P 975-1+9

Concentrated and buffered developer and replenisher, to be used diluted in water, for positive analogue plates. It contains substances preventing incrustations in plates processors, maintaining cleaner rollers and tanks

## Working instructions

- Manual development, with pad or in tray
$\checkmark$ Dilute 1 part of DIAZODEVELOP P975 in 9 parts of water
- Development in automatic plates processor
$\checkmark$ Dilute 1 part of DIAZODEVELOP P975 in 9 parts of water
- Replenisher preparation
$\checkmark$ Dilute 1 part of DIAZODEVELOP P975 with 4 parts of water.
$\checkmark$ Set up the automatic replenishment at $70-100 \mathrm{ml} / \mathrm{m}^{2}$ of plates .

Developer DIAZODEVELOP P 975 can be used both in automatic processing machine and with pads.
Working temperature is $20-24^{\circ} \mathrm{C}$ and contact time is 30-35".

## Precautions

Before using DIAZODEVELOP P975-1+9, we suggest to clean the Plate Processing machine with SOLVINE CTP (see Techn. Data Sheet), rinsing carefully with water. We recommend to replace the product once a month or every $1000 \mathrm{~m}^{2}$ of developed plates.

## Safety

Read the Safety Specifications before using this product.

## Packing

10 litres cans

## Physical properties

| Appearance | Colourless liquid |
| :--- | :---: |
| Density | $1,240 \mathrm{Kg} / \mathrm{lt}$ |
| $\mathbf{p H ~ 2 5}{ }^{\circ} \mathbf{C}$ | $>13,00$ |
| Flash point | NOT flammable |
| Organic Volatile <br> Compounds (VOC) | No VOC |

## Storage

- Store at temperature between $+5^{\circ} \mathrm{C}$ and $+25^{\circ} \mathrm{C}$, in dry and well aired place
- Keep far from heat and direct sunlight.
- Keep closed the containers.
- Storage time : 24 months from the production date

