

# SILICONES

## ROTOSIL



#### DESCRIPTION

**Rotosil** should be used in the automatic silicon systems of heat-set presses.

**Rotosil**, thanks to its characteristics, restores the original moisture content of the paper after the thermal shock that occurs between the oven and the cooling calanders. It protects the printed from scratches.

Contains anti-static components.

## MAIN FEATURES

**Rotosil** is a pure silicon emulsion containing about 27% of silicon oil and anti-static components.

**Rotosil** protects the printed from scratches and all the contact parts during the folding phase.

**Rotosil** restores the original moisture content of the paper.

### ADVANTAGES BENEFITS

- 1. Enhances the passage of the paper on the transfer cylinders and on the folding cones.
- 2. Increases the brightness of the printed.
- 3. Eliminates electrostatic phenomena.
- 4. Avoids dirt and crusts.
- 5. Reduced environmental impact.

#### INSTRUCTION FOR USE

Dose **Rotosil** at 3 - 6% (3 - 6 liters every 100 of water)

