



Mixtures for inks

TERNARY MIXTURES

SOLVENT LOCFLEX 80.20

Mixture for flexographic printing standard suitable for photo-polymer cliché. Average evaporation rate.

SOLVENT LOCFLEX 60.20.20

Mixture for flexographic printing standard suitable for photo-polymer cliché. Average evaporation rate.

SOLVENT LOCFLEX 70.30

Mixture for flexographic printing standard suitable for photo-polymer cliché. The largest share of ethyl acetate increases the rate of evaporation than 80.20.

SOLVENT LOCFLEX 40.40.20

Mixture for flexographic printing standard suitable for photo-polymer cliché. Average evaporation rate. The addition of isopropyl alcohol makes this solvent more balanced, suitable for hot and humid seasons.

BINARY MIXTURES

ETAFLEX 80.20 (80% ethanol, 20% ethyl acetate)
 Mixture for flexographic printing standard suitable for photo-polymer cliché.
 Average evaporation rate.

OUR LABORATORY IS AVAILABLE TO CUSTOMERS FOR THE CHANGE OF OUR STANDARD MIXTURES OR THE DEVELOPMENT OF NEW ONES AS NEEDED.







RETARDS PRODUCTS

- METHOXYPROPANOL Retards ink's drying.
- ETHOXYPROPANOL Retards ink's drying.
- LOCRETARDER
 Retards ink's drying.

DILUENTS

- ETHYL ACETATE
 Accelerates ink's drying.
- N.PROPYLE ACETATE Ink thinner.
- ETHYL ACETATE TO WASH
 Washing solution for printing machine

SOLVENTS FOR PRINTING WITH POLYAMIDIC INKS

- **SOLVENT EP.IPA.IBA** (50% heptane, 40% isopropyl alcohol, 10% isobutyl alcohol) Mixture for printing with polyamidic inks. Not suitable for photo-polymer cliché. Average-low evaporation rate.
- ISOBUTYL ALCOHOL
 Retarder for polyamidic inks.

Solvents washing Anilox

HIDRO ANILOX

Hidro anilox is a solvent of washing on purpose developed for the cleaning of inks and varnishes to base water for rolls anilox, machine parts and photo-polymer cliché.

LOC SOLVENT ANILOX

Loc solvent anilox is a solvent of washing on purpose developed for the cleaning of inks and varnishes to base solvent for rolls anilox, machine parts and photo-polymer cliché.

LOC UV ANILOX

Loc uv anilox is a solvent of washing on purpose developed for the cleaning of inks and varnishes to base solvent for rolls anilox, machine parts and photo-polymer cliché.

