

Policrom MRC (Standard)

Description

Policrom MRC is a blend of solvents designed to quickly remove ink piling and ink feed-back on dampening system rollers. It is multi-purpose to serve as an extra-fast-drying roller and blanket wash for smaller presses and a type wash for metal type.

Directions

Blankets: Apply Policrom MRC with a saturated cloth and wipe in a back and forth motion. Wipe clean with a dry cloth.

Rollers: Apply Policrom MRC to roller train with a solvent applicator bottle. Engage the wash-up blade, or on small presses attach a wash-up sheet to the plate cylinder. Apply small amounts of Policrom MRC until the rollers are clean.

Metering Roller: Saturate a cloth and wipe metering roller to remove ink.

Product Need and Usage

Policrom MRC is the product of choice for a metering roller cleaner for sheetfed or web dampening systems. The fast-drying formula leaves no ink-loving residue and promotes the smooth transfer of fountain solution. For extra fast cleaning on quick turnaround small press operations, Policrom MRC is the product of choice. It is compatible with press elastomers and equipment and also has an advantage of reduced VOC.

Features

- * Fast-drying metering roller cleaner.
- * Very fast-drying – for fast manual and automatic cleaning of rollers and blankets.
- * Fast-acting formula dissolves ink and other contaminants.
- * Contains no surfactants and leaves no oily residue.
- * Contains no aromatic hydrocarbons.
- * Excellent for cleaning metal type.

Technical Specifications

| | |
|------------------------|---------------|
| Drying Speed | Very Fast |
| Water-Miscible | No |
| Flash Point (° F TCC) | 10 |
| VOC (lb/gal method 24) | 5.25 |
| Vapor Pressure (mm HG) | 8.2 |
| Odor/Fragrance | Medium / Mint |

Rev. 9/13/2016

Disclaimer: Unless otherwise restricted by applicable law, nothing contained in this literature shall be deemed a representation or warranty of any kind, either expressed or implied. See the Safety Data Sheets (SDS) for this product for safety information prior to use.