

# Ideal Pressroom Chemistry...

Product Information Sheet

# **Meter Roller Cleaner FDC**

Metering Roller Cleaner

### PRODUCT DESCRIPTION

MRC-FDC is a quick dry solvent blend formulated to clean Metering Rollers and can also be used to clean back cylinders and as a quick dry type wash. This product will dry quick and leaves no residue when dry.

This Product does not contain Chlorinated solvents

### **DIRECTION**

**METERING ROLLERS**: Disengage metering roller and apply with a saturated cloth. Clean metering rollers daily or when buildup occurs.

Flammability:

Personal Protection:



**BLANKETS** / **BACK CYLINDERS**: Simply apply with a saturated rag and wipe until clean. Reapeat if necessary.

### PLEASE DO NOT APPLY BY HAND WHEN PRESS IS IN MOTION. AFTER USE, CONTAINER MUST BE KEPT CLOSED

### PRODUCT CHARACTERISTICS

- Recommended for daily use
- Non-Water-Miscible
- · Washes easily, leaves no residue on blanket and rollers
- Flash Point: 7 °C (19.4 °F)
- Vapour Pressure: 6.7311 mmHg @ 20° C

2

0

• VOC: 750.00 g/L (6.25 lbs / Gallon)

### HMIS RATING

Sheetfed	Coldset
Fast Dry	Packaging
PACKAGING	
10 Litre Bottle 205 Litre Drum	20 Litre Cube 1100 Litre SS IBC Tank

Reactivity:

Health:

To the best of our and our suppliers' knowledge, and provided that the product(s) in question is (are) used in accordance with the information given in the product information / technical data sheet and correctly processed, and provided that the food packaging is designed in a way that there is no intended direct food contact, the individual components of the product(s) in question are either: generally recognized as safe and/or have certified food grade compliance. Furthermore, providing this product is disposed of in accordance with your Municipalities regulations, this product is considered environmentally safe.

3

В

### PLEASE REFER TO SAFETY DATA SHEETS BEFORE USE

### Molnar Lithographic Supplies (1986) Inc.

Phone: 905-696-9818

Email: orderdesk@idealgraphicsupplies.com

## www.idealgraphicsupplies.com