

# Sun Chemical Rycoline®

## MRC Roller Wash Technical Data Sheet

Rycoline MRC is a fast-drying, non-water miscible wash used for removing ink and contamination from water system metering rollers.

### typical characteristics and features

Rycoline MRC is formulated to have the following properties:

- Fast drying
- Deep cleaning

### technical information and handling

#### Wash selection

Roller Wash	EMG Number	SAP Number 4 x 1 Gallon Case	SAP Number 5 Gallon Pails	SAP Number 55 Gallon Drums
Rycoline MRC	121300	91438041	91438032	91438011

#### Physical properties

- VOC's: 29.2%
- HMIS: 0-4-0
- Flashpoint: 0.4 °F (-18°C)
- Photochemically reactive

### water miscibility

For use: apply Rycoline MRC straight (undiluted) for desired results.

### directions

Apply Rycoline MRC directly with a cloth to clean all water system rollers.

### ink suitability

Rycoline MRC is for use with conventional heat-set and cold-set inks.

### clean-up

See MSDS for clean up of spills and personal precautions.

### storage considerations

See SDS for proper handling and storage recommendations.

### safety, health and environment

Rycoline MRC is to be used in accordance with normal standards of industrial hygiene and good manufacturing practice. Please refer to the supplied Data Safety Sheet for specific information. Safety Data Sheets will be supplied. Printing inks, coatings and printing residues should be disposed of in accordance with local and national regulations.



# Sun Chemical Rycoline®

## MRC Roller Wash Technical Data Sheet

	Water Miscible	Fast Drying	Two Step Wash	Chrome & Ceramic Cleaner
Rycoline MRC		•		
Rycoline MagniTek KO II		•	•	
Rycoline MagniTek KO II WM	•	•	•	
Rycoline MagniTek KO I			•	
Rycoline Metering Roller Cleaner II				
Rycoline MRC Low VOC		•		
Rycoline CCRC				•
Rycoline Rogersolite		•		
Rycoline Typewash #177		•		
Rycoline Rubber Rejuvenator		•		
Rycoline Typewash 100		•		
Rycoline LSD Glaze Remover		•		

This information has been compiled from experience gained in field conditions and detailed laboratory testing. However, the product's performance and its suitability for the customer's purpose depend on the particular conditions of use and the material being printed. We recommend that customers satisfy themselves that each product meets their requirements in all respects before commencing a print run. Since we cannot anticipate or control the conditions under which our products are used it is not possible to guarantee their performance.

All sales are subject to our standard terms and conditions for sale. The information contained in this technical data sheet is only a recommendation and may need to be altered to suit the conditions and efficiency of the equipment employed. Our products are not designed for use in conjunction with those of any other ink maker or similar supplier unless agreed to in writing.

