

Varn[®] MRC Dampener and Metering Roller Cleaner

Varn® Specialty Chemical: Cleaner

Varn[®] MRC is a powerful degreaser and ideal for bareback dampeners and other areas where fast evaporation is necessary to prevent wash contamination and hence slow start-ups due to scumming etc. Varn[®] MRC has been specifically formulated for press applications that previously required the now banned substances Trichlorethane or MEK.

Advantages of Varn® MRC

- Ultra fast evaporation
- · Leaves no greasy residue
- Powerful cleaning action
- Removes dried ink
- · Contains no chlorinated solvents

SHEETFED. HEATSET. NEWS.





Varn[®] MRC Dampener and Metering Roller Cleaner



Features	Benefits
Anti-static action.	Retards dust re-settling by producing an anti-static sheen. One application reduces dust contamination. Improved origination.
Suitable for all pre-press and pressroom applications.	Versatility. One product for all applications.
Suitable for spray application.	Easy application. User friendly. Fast, effective cleaning.
Non-abrasive formula.	Will not scratch or remove coatings from lenses etc. Maintains optimum optical quality.

Specifications: Please refer to Safety Data Information

Directions:

Apply to dampening rollers with a clean lint free cloth and simply wipe away ink, grease and other pressroom contaminates. Remember to replace cap after use.

Packaging:

1 liter





For more information:

Flint Group Print Media North America 14909 N. Beck Road Plymouth, MI 48170 +1 734 781 4600 printmedia.na@flintgrp.com

www.flintgrp.com

The aim of our technical documents is to inform and advise our customers. The information provided herein is correct to the best of Flint Group's knowledge. Customers are responsible for confirming suitability of this product for their application. In no event shall Flint Group be liable for any errors, facts or opinions contained herein, or any claims by any party alleging reliance on these materials, regardless of the form of action.

Product names followed by a [®] are trademarks registered by a Flint Group company.

Version 5/2015 Page 2 of 2