

Ideal Pressroom Chemistry...

Product Information Sheet

Autowash 2050

Automatic Roller and Blanket Wash

PRODUCT DESCRIPTION

Autowash 2050 is a medium strength press wash for use with conventional inks and can be used for manual cleaning with a saturated cloth, or with automatic wash-up equipment. It's moderate cleaning strength and drying properties allow it to quickly break down ink, leaving rubber rollers and blankets clean and ready to print in a shorter perioid of time. When mixed with water, Autowash 2050 will remove both water-soluble and solvent soluble glaze in one step.

This product does not contain nonylphenol products or chlorinated solvents.

DIRECTIONS

ROLLERS: Can be used straight or diluted with up to 30% water. Apply across the top of the roller train. Allow the product to run down the roller train for a few minutes and engage the washup blade. Reapply as necessary until the fluid runs clear into the wash up tray. DO NOT ALLOW ROLLER TRAIN TO RUN DRY.

BLANKETS: Using a saturated cloth, apply to blankets full strength or mixed with up to 30% water. DO NOT APPLY WHILE PRESS IS IN MOTION.

AUTOMATIC UNITS: This product is recommended for automatic wash-up units.



- Flash Point: 41°C (105.8°F)
- Vapour Pressure: 0.7092 mmHg @ 20° C
- VOC: 772.02 g/L (6.43 Lbs/Gallon)
- Slow dry roller and blanket wash for deep cleaning
- Medium solvent strength

Phone: 905-696-9818

Contains corrosion inhibitors for added protection













HMIS RATING PACKAGING

10 Litre Bottle 20 Litre Cube Health: Flammability: 205 Litre Drum 1100 Litre SS IBC Tank Reactivity: Personal Protection:

DISCLAIMER:

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.

PLEASE REFER TO SAFETY DATA SHEETS BEFORE USE

Molnar Lithographic Supplies (1986) Inc.

www.idealgraphicsupplies.com

Email: orderdesk@idealgraphicsupplies.com