



MS-Degreaser

PRODUCT TECHNICAL DATA SHEET



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USAGE

Murakami MS-Degreaser is a new alternative to DGR-801. It is formulated to leave screens contaminant free and prevent pinholes and fish eyes from forming. Prepares mesh for excellent emulsion adhesion while leaving no residue to affect emulsion coating. It also creates a powerful "sheeting" action that reduces pin hole and adhesion problems.

ADVANTAGES:

- Low VOC's, non hazardous, biodegradable and drain safe. Very low odor.
- Safe for use with emulsions and capillary film systems.
- Removes contaminants and oils that can cause pin holes and fish eyes.
- MS-Degreaser represents an alternative DGR-801 and provides excellent PH balance for optimum coating.

APPLICATION:

Step 1:

All ink must be removed and the screen washed with either SC-501, SC-505 or SC-507 screen cleaner depending on ink system used. Emulsion can be removed with ER-601 or ER-605 and a high pressure spray. Rinse the entire screen thoroughly with water.

Step 2:

Spray or wipe MS-Degreaser onto both sides of the screen. Then brush or scrub MS-Degreaser into the mesh with a clean brush.

Step 3:

Rinse mesh and frame edges thoroughly with water.

**** ALWAYS READ THE MSDS SHEET ****

IMPORTANT: Technical data herein is believed to be accurate. It is offered for your consideration, investigation, and verification. Buyer assumes all risk of use, storage, and handling of the product. No warranty, express or implied is made, including but not limited to, implied warranties of merchantability and fitness for a particular purpose. Nothing contained herein shall be considered as a license to operate under, or recommendation to infringe any patents.



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