

KIWO ULTRA PREP

1. DESCRIPTION

Ready-to-use liquid for degreasing, preparation, giving improved wetting and antistatic support of screen printing meshes.

KIWO ULTRA PREP is a highly efficient screen mesh preparation, which improves the flow properties of direct emulsions and the water transference of indirect and direct stencil making films (e.g. KIWOFILM range). KIWO ULTRA PREP also acts as a degreaser, making it a universal agent for mesh pre-treatment. Furthermore, KIWO ULTRA PREP has an antistatic action. Screens prepared with KIWO ULTRA PREP do not show the typical difficulties, such as spattering of the ink during printing. Due to the improved adhesion of the emulsion to the mesh, KIWO ULTRA PREP also produces a higher resistance to long print runs, better printing properties of the ink and therefore a high print quality.

2. APPLICATION

Apply KIWO ULTRA PREP immediately before making the stencil.

Apply KIWO ULTRA PREP with a brush, sponge, squirt or spray bottle onto the screen. For cleaning / degreasing preferably use a brush. Brush from both sides until the product is distributed equally over the screen. Rinse with cold or lukewarm water with the screen in vertical position. Rinse well until the water runs off without any foaming. A perfect, uniform water film is clearly visible.

Indirect or water transferable stencil making films (capillary films) can easily be transferred onto the mesh according to their instructions. The screen must be dry before coating with direct photo emulsions or stencil making films, which are to be applied using transfer emulsions.

3. PHYSICAL DATA

Color:	Orange
Consistency:	Liquid
Shelf life:	1 year at 68° Fahrenheit (20° Celsius)
Flash point:	Not applicable
TLV:	Not applicable
VOC:	None
pH value:	4.7
HMIS rating:	Health - 0 Flammability - 0 Reactivity - 0

4. PERSONAL PROTECTION

It is recommended to wear protective glasses and gloves. See Material Safety Data Sheet for additional information.

5. ENVIRONMENTAL PROTECTION

KIWO ULTRA PREP can be eliminated through biological decomposition in adapted wastewater treatment plants. The working solution can generally be emptied into the drains. Consult local authorities for local regulations.

6. PACKAGING

1 quart, 1-gallon, 5-gallon, 55-drum containers

7. ADDITIONAL INFORMATION

For additional product information, please visit our web site at www.kiwo.com. For further information contact your KIWO distributor or KIWO direct.

Thank you for choosing **KIWO**.