Technical Data Sheet



Hardener-X Liquid Stencil Treatment

Hardener X is a post-exposure and processing, liquid screen stencil hardener which improves the stencil durability of textile direct emulsions, including 925WR, TZ, LX-630, LX-660 AND QTX®. For industrial use only.

INSTRUCTIONS:

Hardener X is applied to both sides of the screen with a soft bristled brush or sponge after the stencil has been properly exposed, washed out and thoroughly dried. Blot excess solution from the image area.

Allow the screen to cure for 24 hours at room temperature. To accelerate the curing process, the screen can be exposed to heat, not exceeding 140 degrees Fahrenheit (60 degrees centigrade), for one hour.

Stencil removal may be impaired by the use of Hardener X. Complete stencil removal may require the use of a high pressure water sprayer on screens treated with Hardener X.

HEALTH AND SAFETY INFORMATION:

Hardener X is for industrial use only and should be used only in well ventilated areas. Avoid contact with the skin, eyes, mucous membranes, and clothing. Hardener X may be harmful if swallowed. Wear rubber gloves and eye goggles. Avoid contact with the skin. Wash hands promptly after use.

<u>FIRST AID:</u> Eye--Flush immediately with water for at least 20 minutes. External-flush exposed areas with water for 15 minutes. Internal-Rinse mouth with bicarbonate of soda and drink large quantities of water. Do not induce vomiting. CALL A PHYSICIAN AT ONCE.

PACKAGING: 5 kilos=11 lbs. 25 kilos=55 lbs.

Ulano Corporation, 110Third Avenue, Brooklyn, NY 11217(USA). Tel: +1 718 237 4700 Fax: +1 718 802 1119 e-mail: Ulano@Ulano.com Ulano International (V.I.), Inc., CH-8952 Shlieren-Zurich (Switzerland) Tel: +41 1 755 44 77 Fax + 41 1 773 16 06 e-mail: ulanoeurope@Ulano.com Hardener X Liquid Stencil Treatment Tech Data Sheet 2003.doc 10/27/2005 Page 1 of 1

