

LX-690 Dual-Cure Emulsion

Superb imaging properties and excellent solvent resistance.

PRODUCT DESCRIPTION

LX-690 is a 42%-solids dual-cure emulsion intended for high quality graphics, industrial, and general purpose printing. The wide exposure latitude, superb line definition and resolution, and high build per coat make **LX-690** particularly suitable for fine line and halftone work. The excellent solvent resistance of **LX-690** provides extended print runs with UV and solvent-based inks, as well as easy reclaiming. **LX-690** dries very quickly because of its high percentage of solids.

LX-690 is red in color and supplied with diazo sensitizer in powder form.

PRODUCT FEATURES & BENEFITS

- Red color (provides high contrast or easy stencil inspection)
- Very high solids content
- Excellent coatability, especially on higher mesh counts
- Very fast drying
- Superb exposure latitude
- High build per emulsion coat
- Superb edge definition and exposure latitude
- Excellent solvent resistance
- Reclaims easily with all Ulano stencil remover products

SIZES - Discontinued as of October 2007 – Available upon request in 250 gallon totes

FOR ADDITIONAL INFORMATION PLEASE CONTACT YOUR LOCAL DISTRIBUTOR OR

ULANO Corporation, 110 Third Avenue, Brooklyn, N.Y. 11217 (USA) Tel: +1 718 622 5200

ULANO International (V.I.), Inc., CH-8952 Schlieren-Zürich (Switzerland) Tel: +41 44 755 44 77