# **MAGNA/CURE®**

Photopolymer dual cure direct emulsion for the broadest range of applications.

# **MAGNA/CURE® UDC-2**

UDC-2 dual cure emulsion is designed for the widest range of imaging applications. UDC-2 provides these additional benefits:

- Excellent definition and line edge
- · Blue color offers excellent contrast yet easy registration
- · Highest buildup proud of mesh with low Rz values

Magna/Cure® UDC-2 direct emulsion allows screen makers to obtain remarkable image quality and exceptionally durable stencils.

For use with solvent, UV and plastisol based inks. Available in both clear and dyed formulations.



# **MATERIALS**

**REQUIRED RECOMMENDED** Exposure unit Drying cabinet Washout sink Pressure washer Clean work area Chromaline Exposure Scoop coater Calculator

# **CHEMICALS**

screen reclaimer

**REQUIRED** RECOMMENDED Chroma/Clean™ Chroma/Haze™ mesh degreaser haze remover Chroma/Strip™

#### **SAFETY AND HANDLING**

Avoid contact with skin and eves. Refer to SDS for further information.

# **SPECIFICATIONS**

Appearance: Blue Exposure: Fast (see reverse) Solids: 36% (sensitized) Viscosity: 3500 cps (sensitized)

Standard Sizes: Quart, Gallon, 3.5 Gal., 50 Gal. Drum

### **STORAGE**

Sensitized UDC-2 emulsion has a shelf life of 3 to 4 weeks at room temperature (60 to 80°F) or longer when refrigerated. To maximize sensitized shelf life use only distilled water to dissolve diazo sensitizer.

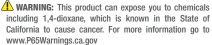
Protect from freezing. UDC-2 is not freeze/thaw stable. Freezing during shipping may result in clear gel spots which may resemble pinholes.

Coated, unexposed screens can be stored as long as one month in a clean, cool, dry and completely dark area.

Expiration date. Always check the expiration date on sensitizer bottle to assure freshness.







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# **INSTRUCTIONS**

#### **DEGREASE**

Using Chroma/Clean™ mesh degreaser, work up a lather on both sides of mesh. Flood screen and frame thoroughly with water, then dry.



#### MIX

Mix emulsion and sensitizer according to instructions on bottle. Let emulsion stand at least two hours before using.

#### COAT

Fill scoop coater with room temperature emulsion. Slowly apply first coat to print side. Then coat squeegee side with one to three coats depending upon thickness required. If thicker stencil is required, additional coats may be applied to print side after initial drying of stencil. Be sure to dry thoroughly between coats.



#### DRY

Thoroughly dry screen in horizontal position, print side down, using a dark, clean drying cabinet. Temperature should not exceed 110°F (43°C).



## EXPOSE

Place emulsion side of photopositive in contact with print side of screen.



# **DEVELOP**

Gently spray both sides of screen with tepid water, wait 30 seconds then gently wash print side of the screen until image is fully open. Rinse both sides thoroughly. Dry screen completely and you are ready to print.



#### **RECLAIM**

Apply Chroma/Strip™ screen reclaimer to both sides of screen. Scrub area to be reclaimed with a stiff nylon brush to ensure entire surface is wet and let it work a few moments until stencil begins to dissolve. Remove stencil residue with pressure washer, then rinse with water, thoroughly flooding screen and frame.



#### **EXPOSURE GUIDELINES**

**Note:** Exposure times are suggested only as a guide. Use the Chromaline Exposure Calculator to determine optimal exposure times. Individual exposure times may vary depending upon equipment used, bulb age, and other shop conditions.

#### SUGGESTED MINIMUM EXPOSURE GUIDELINES

Mesh	Time	mj/cm²
158 mesh TPI	60 - 90 sec.	379-556
(62 cm) 230 mesh TPI		
(90 cm)	45 - 60 sec.	253-379
305 mesh TPI	30 - 45 sec.	165-253
(120 cm)	00 40 300.	100 200

Exposure times were determined using the Chromaline Exposure Calculator. Exposure times were set for a 5KW unit at 40" from the frame. All screen mesh was yellow in color. Screens were coated wet on wet, once on print side and twice on squeegee side.

**AVOID FAILURE:** Dual cure emulsions have a very wide exposure latitude. Underexposed stencils often appear acceptable, but premature breakdown can occur on the press. When determining exposure speed, always overexpose your test stencil. Then, using the Chromaline Exposure Calculator, reduce exposure time until acceptable image quality is achieved. This will help assure good durability.

For Technical Service
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