



Compatible with all exposure systems and inks

DTS Universal hybrid photopolymer emulsion is designed for use with direct to screen applications. DTS Universal provides these additional benefits:

- Excellent mesh bridging
- Sharp image quality
- Resists plastisol, solvent, UV, and water-based inks
- Ideal for use with DTS exposure systems

Premium Quality

DTS Universal direct emulsion allows screen makers to obtain excellent image quality and durable stencils.



CHEMICALS RECOMMENDED

Chroma/Clean™
mesh degreaser
Chroma/Strip™
screen reclaimer

MATERIALS

REQUIRED

Exposure unit Clean work area Washout area Scoop coater

RECOMMENDED

Pressure washer

SAFETY AND HANDLING

DTS Universal emulsion should be handled like any other direct emulsion. This material is not hazardous when used within reasonable standards of industrial hygiene and safe working practices. Refer to SDS for further information.

STANDARD SIZES

Gallon, 3.5 gallon, 50 gal. drum

SPECIFICATIONS

Appearance: Blue Solids: 37%

Viscosity: 11,500 CPS

STORAGE

DTS Universal emulsion should be stored at room temperature and should not be stored at temperatures above 80°F (27°C) or below 32°F (0°C). DTS Universal emulsion should be stored in its original container.

Protect from freezing. DTS Universal is not freeze/thaw stable.



INSTRUCTIONS

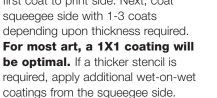
DEGREASE

Work up a lather on both sides of mesh to degrease. Be sure to use only a high-quality mesh degreaser, such as Chroma/Clean designed specifically for this purpose. Rinse thoroughly.



COAT

Fill scoop coater with room temperature emulsion. Slowly apply first coat to print side. Next, coat squeegee side with 1-3 coats depending upon thickness required.





DRY

Dry screen thoroughly in horizontal position with print side down, using a completely clean and dark drying cabinet. Temperature should not exceed 110°F (43°C).



EXPOSE

Exposure tests must be performed on the DTS Machine to determine proper exposure times.



Gently spray both sides of screen with lukewarm 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.





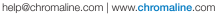
RECLAIM

Apply a high quality screen reclaimer, such as Chroma/Strip to both sides. Scrub area to be reclaimed with a stiff nvlon brush to ensure entire surface is wet and let sit until stencil begins to dissolve. Remove stencil residue with pressure washer, then rinse with hose, thoroughly flooding screen and frame.



*Do not let reclaimer dry





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