



Stencil Processing Chemicals

MESH DEGREASERS

Clean and prep mesh to reduce pinholes and fisheyes.
Available in Gallon and 5-gallon sizes.

PRODUCT:	FORMULA	DESCRIPTION
LIQUAPREP	Thick Liquid	Standard soap-like viscous mesh cleaner
NUTRALYZE	Thin Liquid	PH neutralizing wash is quick and low cost
ADS-301	Paste	Slight abrader also helps remove stains

STENCIL RECLAIMERS

A variety of solutions for effective emulsion removal.
Available in Quart, Gallon, and 5-gallon sizes.

PRODUCT:	FORMULA	DESCRIPTION
ER-35	Thin Liquid	Premixed solution, ready to use, can dilute at 1:1
S.M.P.	Powder	20-40 to 1 concentrate mixes with water
C.D.R.	Thin Liquid	20-40 to 1 concentrate mixes with water

MESH STAIN REMOVERS

Cleaners for reducing mesh haze from previous images.
Available in Quart, Gallon, and 5-gallon sizes.

PRODUCT:	FORMULA	DESCRIPTION
LIQUID RENUIT	Thick Liquid	Non-corrosive and keeps stains at minimums
RESTORE GP	Thin Liquid	Strong, penetrating liquid is fast acting
GB-2000	Paste	Traditional, bleaching paste for hard stains

MESH FILLER/BLOCKOUTS

Fills and seals open mesh perimeter at lowest cost.
Available in Gallon size.

PRODUCT:	FORMULA	DESCRIPTION
ULTRABLOCK	Thick Liquid	Blue blockout quickly dries and is water soluble
REDCOAT	Thick Liquid	Red blockout works well for finer mesh counts

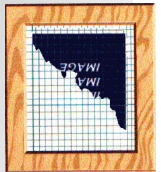


Tech Tip:

A pressure-spray washer is the best overall screen cleaning tool to use whenever possible. Be careful to avoid splash-back when using this equipment.

Apply chemicals evenly and rotate/flip screen if necessary. Always rinse off all chemicals very thoroughly after each step.

Clean mesh from the bottom upward, avoiding dilution of chemicals and water rinsing too early. Use a backlit viewing wash booth whenever possible to confirm effective cleaning.



Process screens in batches or group sets to take advantage of chemical dwell times.

Obtain the best mileage from chemicals by dispensing them from a sprayer and use brushes to speed up cleaning action.

Mesh wetting agents aid adhesion of Capillary Films. Stencil hardeners increase durability.

Always consult your **M.S.D.S.** (the Material Safety Data Sheet) for proper chemical handling.

For more info on why we have safer chemicals go to:

<http://www.epa.gov/dfe/pubs/projects/screen/index.htm>



In Arizona: 480.858.9804 Toll Free: 877.509.7600 Fax: 480.858.0358
619 S. Hacienda Drive, #1 • Tempe, Arizona 85281



www.advancedscreen.com

