



Production Supplies

SOLVENTS - FOR THINNING AND WASH-UP



SOLVENT	GAL.(US)	5 GAL. (US)
Mineral Spirits	12.25	59.00
Lacquer Thinners	13.85	65.00
Xylene	16.95	66.00
Toluene	16.95	66.00
Acetone	15.50	66.00
G.C. Universal Wash	18.50	72.00
SW-55 UNIVERSAL WASH	-----	124.85

SOLVENT	GAL.(US)	5 GAL. (US)
Econowash	13.85	51.00
M.E.K.	18.50	77.00
Butyl Cellosolve	25.50	-
Isopropyl Alcohol	17.75	72.50
D A 2 Alcohol	15.50	68.00
ITC 1850 Wash (Non Flammable)	30.24	118.72
CT 902 LACQUER WASH	-----	147.65



SPRAYWAY #950 NO WASHUP SPRAY (14 oz)
A screen ink retarder. Delays drying of inks in screens. Eliminates screen washups during breaks. Speeds production, saves time. Stops ink skinning when sprayed in cans and on surface of other ink containers.
6.25 Each



SPRAYWAY #957 INSTANT SCREEN OPENER (13 oz)
Opens up clogged silk screens. Works well on direct or indirect stencils and lacquer knife-cut film.
6.25 Each



CLAIRE ANTI-STATIC SPRAY (14 oz)
Spray on metal rollers, feeders, cylinders, tapes, drive belts, any place where static may generate.
6.25 Each



SPRAYWAY #40 GLASS CLEANER (15 oz)
Spray on, wipe clean. No streaks, no scratches, film free.
4.25 Each



SPRAYWAY #205 FILM CLEANER (16 oz)
Safely cleans film or negatives off fingerprints, tape marks, adhesive, grease pencil, ink, lint, dirt and smudges. Leaves no residue.
8.75 Each



SPRAYWAY C-60 SOLVENT CLEANER AND DE-GREASER (16 oz) Removes grease and tar, adhesive marks, crayon, lipstick, ink, fresh paint. Excellent to remove these spots from upholstered fabrics, rugs, clothing, painted surfaces, metals and other surfaces.
7.95 Each

ALUMINUM AND BRONZE POWDERS

PRODUCT INFORMATION - The addition of a small amount of solvent (correct for the vehicle being used) to the bronze powder will aid in making a smooth mixture and increase the brilliance of the finished job. Many printers add the bronze powder to the desired vehicle until a heavy paste results. The paste is then thinned to screening consistency with the correct solvent.

BRONZE POWDERS - Use the proper clear base (bronzing vehicle) and thinner, depending on the substrate to be printed. Use approximately 2-3 lbs of gold powder to 1 gallon of clear base and 1-1 1/3 lbs. of Aluminum powder to 1 gallon of clear base. For best results use Monofilament screen fabric of 180 mesh to 230 mesh.



GOLD POWDERS	Grade	Price per lb.	Average Micron Part Size
PG-9720 PALE GOLD POWDER	X-FINE	35.66	.16
RG-4160 RICH GOLD POWDER	X-FINE	35.66	.16

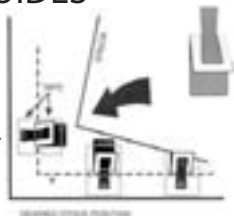
ALUMINUM POWDERS		Price per lb.	
AL-7300 ALUMINUM POWDER	X-FINE	39.97	

COPPER POWDERS		Price per lb.	
COP-8500 COPPER POWDER	X-FINE	29.78	.16

Reusable Tempered Stainless Steel REGISTRATION GUIDES

Catalog No. ARG-12

- For Thin Stock Printing
- Hand table and Semi-automatic machine use.
 - Easy to feed stock into these long lasting guides.
 - Holds stock firmly in register.
- Pkg. of 12 - 11.95



Instructions:
Place guides, flat side down, in position on the printing base. Use cellophane tape (as shown) to secure guides in position.

MIXING CANS

1/2 pint with lid	1.75 each
1 quart lined with lid	2.35 each
1 gallon lined with lid	4.80 each

