

FOTECHEM Stencil Chemicals

make you forget all others

The **key** to successful stencil making is the correct

MAKE-READY of the stencil



1 SCREEN FILLERS

for stencil block-out or touch-ups for use on all mesh with non-aqueous inks; non-flammable, self drying.

These screen fillers can be used full strength or thinned with water; the difference is the viscosity and color for contrast.

2060 blue, standard *medium viscosity*

2066 green, economic *with lower viscosity*

2070 red, high contrast *slightly higher viscosity*

2010 green, heavy duty
with higher viscosity, for coarse and metal mesh

2 CHEMICAL HARDENERS

solutions for hardening textile and ceramic (water resistant) emulsions to improve stencil durability; prevent stencil removal

2100 effective hardener *standard type; needs 1 hour at 60°C or 24 hours curing time*

2110 modern hardener *no heat needed for curing; tendency to clog mesh, must be blown out*

2130 economic hardener *can be used like 2100, with better hardening characteristic*

3 DEVELOPING

for indirect gelatin stencil film; two parts:

2200 A + B powder *to make a stable developing solution*

4 STENCIL ENERGIZER

for enhancing of all emulsions during wash-out

2154 "Liquid Light" *ready-to-use with sponge or spray*



BE SAFE - USE FOTECHEM

fully compatible with all FOTECO stencil systems

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