

#### 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 higer 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

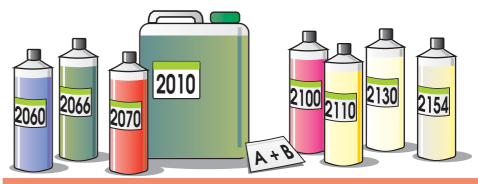
for indirect gelatin stencil film; two parts:

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

**FOTEC AG**, P.O.Box 1123, Eigenheimstr. 22, CH-8700 Küsnacht, Switzerland TEL. +41 44 913 30 00 FAX +41 44 910 45 25 info@fotec.ch www.fotec.ch

