

FOTECHEM 2042 S

Stencil Remover Concentrate

SPT SALES +
MARKETING GMBH

FOTEKO REMCO SAATI

1. DESCRIPTION

To make a ready-to-use solution the following mixing ratio is applicable:

**1 Litre FOTECHEM 2042 S Concentrate
mix with 30 Litres Water**

The resulting emulsion decoating solution can be used for removal of all emulsions, direct/indirect and capillary films from all meshes.

Depending on the type of the screen emulsion and the condition of the stencil (fully exposed and adequately cleaned from ink), the quantity of water to be added to the liquid concentrates can be increased or decreased.

2. DIRECTIONS FOR USE

- Apply from both sides of the cleaned stencil with a stiff, metal free, brush.
- Use this liquid to decoat (reclaim) screen emulsions and photopolymer films. It does not work on gelatine films.
- Clean stencil from ink. Then brush on the liquid from both sides. Let stand for the necessary time.
- Wash away the stencil with a high-pressure water spray from bottom to top. It is important to ensure that the screen is free from ink residues before decoating.

3. APPLICATION

- Do not let dry the remover liquid on the stencil. Water resistant emulsions need a longer reaction time for decoating than solvent resistant emulsions.
- Underexposed stencils become considerably more difficult to remove.
- If the wrong ink or an inadequate cleaning agent is used (in relation to the type of emulsion or film), the removal can become difficult.
- Chemically hardened emulsions cannot be decoated.
- The use of an inadequate light source in relation to the type of emulsion can cause removal difficulties.

4. STORAGE, PACKAGING

FOTECHEM 2042 S is packed in 1, 5 and 20 kg plastic cans.

Store separately, away from heat. Keep away from children. Protective gloves are recommended. In case of contact with eyes or skin, rinse immediately with plenty of water and seek medical advice if eyes are involved.