

FOTECHEM 2091 Anti Ghost Gel

One-component polyester mesh cleaning gel, to be applied by coating trough or brush after stencil removal.

1. Product description

- Ready-to-use.
- Alkaline gel.
- Contains hypochlorite.
- Removes ink and emulsion residues.
- Bleaches diazo stains.

2. Application

- Apply on both sides of the mesh a thin layer on the dry mesh.
- A stainless steel coating trough is recommended for application.
- The FOTECO brush is recommended for brush application.
- The gel coated screen has to be stored at room temperature until the gel is dried up completely, usually over night.
- Finish using high pressure from bottom to the top to finalize the cleaning.

3. Hints

- A drying acceleration by means of cold or warm air supply must be avoided. Temperatures over 30°C can damage the fabric.
- Pay attention with pre-used screens that have been worn out mechanically or chemically.
- Attention should be paid to meshes with thread diameters below 34 microns to follow exactly the application procedure. In case of mesh damages we cannot accept any liability or pay for damages.
- Do not use FOTECHEM 2091 for stainless steel mesh.

4. Storing

- Storing time: **6 - 9 months** without loss of quality at temperature below 25°C.
- Store in a dry, frost-free area and not exposed to direct sun light.
- Keep containers well closed.

5. **Safety and Security on the working place with FOTECHEM 2091 Anti Ghost Gel**

- This product contains bleaching active chlorine and can create toxic adsorbent organic halogens (AOX). Therefore it is not allowed to discharge the gel direct or in wet form and without previous treatment into the sanitary sewage.
- Dilute with a good quantity of water before joining the sewage water.
- Do not mix with domestic rubbish.
- Wear gloves and protect eyes.
- For industrial use only, protect from children.

6. **Safety Data Sheet**

Available on request. FOTECHEM 2091 Anti Ghost Gel carries the necessary R and S phrases on the label.

FOTEC AG

These Technical Informations are published without warranty. The results shown in these Technical Informations are based on laboratory testing. The supplier declines any responsibility for incorrect use of these products which are manufactured and sold for industrial use only.