

FOTECHEM 2090 SCREENCLEAN



A safe and economic **new screen-wash** for ghost image preventing stencil cleaning with a recyclable, odor minimizing and ready-to-use liquid

FOTECHEM 2090



- ✓ offers some highly important advantages if it is applied and used as per **WORKING INSTRUCTIONS** (see reverse side)

FOTECHEM 2090



- ✓ has a very low evaporating level; its use is thrifty.
- ✓ recycling is possible by filtration or sedimentation.
- ✓ usable for most inks and stencil systems; care has to be taken with water-resistant screen emulsions.
- ✓ gives your mesh a longer life and is pH-neutral.
- ✓ the flash point is over 100°C.
- ✓ low VOC-emissions and safe for transportation.

FOTECHEM 2090 SCREENCLEAN



How to use it

Because this ready-to-use liquid **does almost not evaporate**, the manual screen cleaning has to be done in a slightly different way from the usual working method.

The ink removal with **FOTECHEM 2090 SCREENCLEAN** can be done

- ✓ for a follow-up storing of the stencil,
- ✓ before the standard stencil decoating or
- ✓ during interruptions of the printing process.

The result is a perfectly clean **screen** without any stencil damages, or a neat **mesh** (after stencil removal), achieved with the help of a minimum quantity of this bio-degradable, re-usable screen-wash liquid.

SIMPLE WORKING METHOD

1



Remove excessive ink with spatula after printing.

2



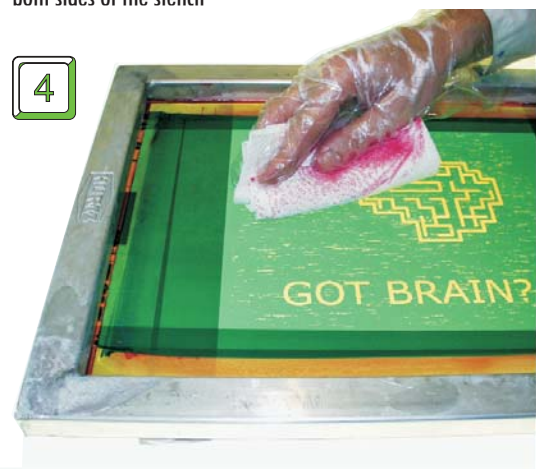
Apply FOTECHEM 2090 with soaked cleaning paper by swabbing both sides of the stencil

3



WAIT 10-15 seconds. Do not rub extensively! Use fresh cleaning paper, moistened with FOTECHEM 2090 and blot from both sides.

4



Repeat until the cleaning paper remains clean from ink residues. "Dry" stencil with fresh, absorbent cleaning paper, rub slightly.

If the stencil making was done on clean, ghost-image-free mesh, then no ghost-image will appear, after cleaning or decoating, if **FOTECHEM 2090 SCREENCLEAN** was used correctly.

Edition 01 09/2002