



# Ghost Remover

**A ready-to-use liquid bleaching agent for removing diazo ghost images and ink stains from mesh alone for diazo stains or in combination with Ghost Remover Activator for ink pigment stains. It can be used to remove gelatin-based indirect photographic films.**

Ghost Remover can be safely used on polyester mesh. Nylon mesh, but it is not recommended with metalized polyester. Nylon mesh should not be exposed to Ghost Remover for more than 1 hour, depending on the condition of the mesh. It is not recommended for use on metalized polyester.

Ghost Remover can be used for reclaiming gelatin-based stencils.

### **INSTRUCTIONS:**

- Remove inks completely with the proper solvent. Reclaim the stencil with Stencil Remover Liquid No. 4 or Stencil Remover Paste No. 5
- Rinse thoroughly. Dry the screen.
- Apply Ghost Remover to both sides of the screen. A scoop coater or a brush can be used. Dispose of any excess Ghost Remover left in the coating trough; do not pour it back into the container.
- Let the Ghost Remover dry and crystallize on the screen. On polyester mesh Ghost Remover can be safely left on the screen for several hours or overnight.
- For diazo ghost images it is sufficient to rewet and rinse the screens with water. Follow up with a strong water flow.
- For ink stain removal Ghost Remover should be rewetted with Ghost Remover Activator. Before the Ghost Remover is washed off the screen, brush Ghost Remover Activator on top of the dried Ghost Remover on both sides of the screen.
- Let the mixture react for a few minutes. Rinse thoroughly with water. Follow up with pressurized water if needed.

**HEALTH AND SAFETY INFORMATION:** Ghost Remover Activator is for industrial use only and should be used in a well-ventilated area. Wear protective rubber gloves, goggles and a rubber apron during use. Avoid eye and skin contact and prolonged breathing of fumes. Avoid contact with acids or peroxide compounds.

**PACKAGING:** 1 quart=946 ml 1 gallon=3.785 liters