

EasiSolv 55 NH Stencil Remover Concentrate

Product Description:

EasiSolv™ 55 NH Stencil Remover Concentrate is a NON HAZARDOUS, revolutionary, highly concentrated, extremely cost effective, liquid solution designed to aggressively dissolve direct, direct/indirect emulsions, as well as capillary films, dual-cure systems, pure photopolymer and direct projection emulsion systems. EasiSolv 55 NH Stencil Remover Concentrate will dissolve stencils and provide easy washout with water from all types of screen mesh.

Physical & Chemical Data:

Appearance & Odor:	Clear liquid with mild odor.
Specific Gravity:	1.2 @ 20 °C / 68 °F
Vapor Pressure:	Not applicable.
Vapor Density:	Not applicable.
Boiling Point:	100 °C / 212 °F
pH:	< 1
VOC:	None
Flash Point:	None

Special features:

- EasiSolv 55 NH does not ship as a hazardous commodity, reducing shipping and storage hazards and expense.
- EasiSolv 55 NH is an economical liquid concentrate, which easily mixes with water at a ratio of 1 part chemical to 30 parts water, up to 1 part chemical to 55 parts water, providing unparalleled cost effectiveness.
- EasiSolv 55 NH is a biodegradable liquid which simplifies use, disposal and environmental concerns.
- EasiSolv 55 NH is an aggressive stencil stripper on all commonly used stencil systems which will cover the majority of needs, on all mesh, without leaving emulsion haze.
- EasiSolv 55 NH mixes with water faster and more thoroughly than powders, which eliminates the waste generated by undissolved solids.

Application:

- Mix EasiSolv 55 NH at a ratio of 1:30 up to 1:55 with water in a plastic container.
- Apply EasiSolv 55 NH by brush, wipe, scrub pad or spray to both sides of emulsion/film, after ink has been removed.
- High pressure rinse both sides of the screen.
- Flood rinse entire screen with low pressure rinse from the top to remove any debris, splash back and chemical residue.
- If stubborn stains remain, apply an Easiway Systems approved stain remover and high pressure rinse.



The industry leader in the development of innovative, high performance, environmentally conscious products and systems for the screen printing and graphic arts industry.

