



# SP-101

*Antistatic Film Cleaner*

## Description

Nova SP-101 is a blend of chemically-pure solvents that removes smudges, fingerprints, tape adhesives, dust, lint, and spots from all film and glass. It also contains antistatic compounds to prevent static which causes pinholes in film.

## Product Need and Usage

SP-101 will not harm or stratify non-diazo type film bases or emulsions. It dries fast and does not leave oily films, streaks, clouds or rings. It will not remove opaque. SP-101 is used for cleaning and preparing film in the pre-press department before making plates. It is also used for cleaning glass in the pre-press department on stripping tables, vacuum frames, lenses, and scanning equipment.

## Features

- \* Non-damaging; will not harm or stratify film bases or emulsions.
- \* Will not dissolve or remove water-based opaque.
- \* Antistatic; has special antistatic compounds.
- \* Ends pinholes caused by static-charge.
- \* Dries fast; leaves no haze or residue.

## Directions

Apply with clean soft, lintless cloth or disposable wipe saturated with SP-101 and wipe clean with dry cheesecloth. Caution: It is important that the applicator cloth or pad is totally saturated to avoid a dry portion of the cloth creating a static spark. A spark can ignite the flammable vapors of the SP-101. Do not soak film in SP-101. Soaking may allow harmful penetration into emulsion layers. Plate emulsions that are alcohol soluble may be damaged by SP-101. Consult your plate manufacturer or test the plate prior to using.

## Technical Specifications

Flash Point (°F TCC)	15
VOC (lb/gal method 24)	5.90
Specific Gravity	0.71
Water-Miscible	Yes
Color	Colorless
Odor/Fragrance	Mild Solvent / Sweet

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