



SP-102

Antistatic Cleaner

Description

Nova SP-102 is formulated with high quality heptane, which is a safer than hexane for the frequent user. When applied to any type film surface by a lint free material, it is fast acting, effective and non-damaging. SP-102 will assure clean negatives that produce better results. In addition to its blend of solvents, antistatic compounds were incorporated in SP-102 to repel the settling of dust, thus preventing pinholes, which require additional opaquing time in the pre-press department.

Product Need and Usage

SP-102 quickly removes smudges, fingerprints, tape adhesives, dust, lint, etc., from film, glass coated lenses and all glass surfaces in camera, stripping and dark rooms. SP-102 will not harm or stratify silver or diazo type film bases or emulsions. It will not dissolve or remove water-based opaque. Proper use will end pinholes caused by static charged dust particles adhering to glass vacuum frame surfaces, glass levels, etc.

Features

- * Non-damaging.
- * Recommended for cleaning polystyrene film.
- * Special antistatic compounds.
- * Leaves no oily films, streaks, clouds or rings.
- * Fast-acting; quick drying.

Directions

Clean a small portion of a negative with a soft, lint free cloth saturated with SP-102. Wipe clean and dry with lint free cloth. Compare the cleanliness of this portion with other areas of the negative. Note that full covering of opaque is still intact. Nova and film manufacturers do not recommend soaking negatives in film cleaner.

Technical Specifications

Flash Point (°F TCC)	14
VOC (lb/gal method 24)	5.80
Specific Gravity	0.70
Water-Miscible	No
Color	Colorless
Odor/Fragrance	Mild Solvent

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