



Citrikleen[®] XPC

Waterless, Non-Petroleum Solvent Degreaser

FEATURES/BENEFITS

- Biodegradable (after soil release)
- No petroleum or chlorinated solvents
- Multiple uses
- Safer than conventional solvents
- Cleans a wide variety of soils
- Effective as many petroleum and chlorinated solvents
- Safer for employees to use
- Pleasant to work with

Citrikleen XPC is available in 6 gallon pails, 55 gal drums, totes and bulk deliveries.
1842a.bul.wpd (Aug06)

Description

Citrikleen XPC is a formulation of natural hydrocarbon solvent (non-chlorinated, non-petroleum) and surfactants for rapid removal of inks, thermal activated polymers, jellied oils and complex greases. Used at room temperatures, *Citrikleen XPC* has a pleasant odor. Heat is not necessary to achieve maximum cleaning efficiency.

Typical Use Directions (also see product label)

Soils

- Water-based inks
- Oil-based inks
- Toner
- Graphite
- Carbon Black
- Polymers/Thermal Activated

Use Citrikleen XPC Concentrated at Ambient Temperatures

- Greases & Oils Use *Citrikleen XPC* concentrated or diluted with water at ambient temperature.
- Petroleum/Complex Soak for 5-60 minutes and rinse if needed. Agitation will speed up cleaning.
- Tars/Asphalt Soak or spray on, brush if needed, allow 5-30 minutes dwell and rinse if needed.
- Silicone Soak for 30-90 minutes, brush if needed and rinse if needed.



CITRIKLEEN XPC

Waterless, Non-Petroleum Solvent Degreaser

Page 2

Properties

Physical Form..... clear liquid
Odor.....citrus
pH (as received).....not applicable
Specific Gravity.....0.850
Flash Point, PMCC.....125°F, 51°C
Flash Point, COC.....130°F, 54.4°C
Fire Point, COC.....150°F, 65.6°C
Rinsability in Water.....yes
Biodegradable..... yes
Metal Safety..... all metals
(pretest zinc & cadmium plated substrates before use)

IMPORTANT: Before using Citrikleen XPC, always be sure to read and follow warnings and directions for use appearing on the product container label, MSDS, and applicable current technical manual.