SAFE CARE ACTISOLV





Safe Care ActiSolv

- Safe Care ActiSolv is a low volatile, alcohol solvent derived from renewable plant-based resources.
- Safe Care ActiSolv may be used in a variety of cleaning applications including soy and water based printing inks.
- Safe Care ActiSolv may also be used as a co-solvent or solvent additive in non-ionic surfactant solutions for heavy -duty degreasing.
- Highly water- miscible, Safe Care Actisolv may be free rinsed with hot or cold water and is intended to loosen hardened hydrocarbon soils.

Use

 Safe Care ActiSolv is chemically non-reactive, storage stable and highly reusable for several weeks in conventional solvent recovery machines, ultrasonic degreasers and hand operations.

Use Instructions

- Safe Care ActiSolv may be sprayed on or applied with a cloth.
- Depending on the soil, allow the product to dwell before wiping soil from the cleaningsurface. It may be used full- strength or diluted with water depending on the specific application.
- When water is added, Safe Care ActiSolv will become more of a release agent and less of a solvent.
- Suggest a water rinse to remove soil and residual product.
 - Sugested dissolution: Heavy Cleaning: 100% 50%, Average Cleaning: 50% 20%, Routine Maintenance: 10% 2%

Basic Properties:

- Appearance: Clear, pale yellow liquid
- Odor: Slight detergent odor
- Water Solubility: 100%
- Boiling Point: 120°C (248°F)

Safe Care ActiSolv:

- Non-toxic
- Non-reactive
- Non-carcinogenic
- Readily biodegradable
- Derived from renewable resources
- Safe to use, store and dispose of

Flash Point: 78.9°C (174°F)

- Specific Gravity: 1.060 gm/cc
- Relative Density: Greater than water
- pH Range: 9.7

■ Safe Care ActiSolv do not contain:

- Petroleum distillates
- Glycol ethers
- Terpenes
- Synthetics
- Caustics
- **Builders & reagents**

Certifications

- OSHA 29-CFR Ch. XVII 1910.1200 and 40 CFR Ch. 1, Subparts C & D
- USEPA 600, 4-90, 027 for aquatic toxicity
- USEPA 601 & 602 for VOC testing
- US DOT: Class 55, Liquid Cleaning Compounds

All of our products are natural and certificated:





Powerful replacement of:

- Xylene
- Butyl Cellosolve
- Toluene
- Methyl benzene
- Methyl Chloride
- Stoddard
- Glycol Ethers



E: ump@ump-spain.com T: +34 942 360 472

UMP SPAIN

C/Juan de Herrera 2, 1°D, 39002, Santander

♠ FRANCE

E: umpfrance@ump-spain.com T: +34 609 481 130

UMP FRANCE

Parque tecnológico de Zamudio, Laga Bidea, Ed. 84 48160, Derio (España)



