





Industrial Cleaners, Solvents & Specialty Products

# SAFE CARE<sub>®</sub> ActiSolv<sup>™</sup> Safety Solvent

SC-ActiSolv™ is a low volatile, alcohol solvent derived from renewable **DESCRIPTION:** plant-based resources. SC-ActiSolv may be used in a variety of cleaning applications including soy and water based printing inks. SC-ActiSolv™ may also be used as a co-solvent or solvent additive in non-ionic surfactant solutions for heavy-duty degreasing. Highly water-miscible, SC-ActiSolv™ may be free rinsed with hot or cold water and is intended to loosen hardened hydrocarbon soils. **SC-ActiSolv**<sup>™</sup> is chemically non-reactive, storage stable and highly reusable for several weeks in conventional solvent recovery machines, ultrasonic degreasers and hand operations. SC-ActiSolv<sup>™</sup> complies with:

- 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

SC-ActiSolv<sup>™</sup> is a powerful replacement for:

- Xvlene
- Toluene, Methyl benzene
- Methyl Chloride
- Stoddard
- Glycol Ethers, Butyl Cellosolve

## INSTRUCTIONS:

**SC-ActiSolv<sup>™</sup>** may be sprayed on or applied with a cloth. Depending on the soil, allow the product to dwell before wiping soil from the cleaning surface. SC-ActiSolv™ may be used full-strength or diluted with water depending on the specific application. When water is added, SC-ActiSolv™ will become more of a release agent and less of a solvent. Suggest a water rinse to remove soil and residual product.

#### Suggested Dilutions:

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:	120ºC (248ºF)
Flash Point:	78.9°C (174°F)
Specific Gravity:	1.060
Relative Density:	Greater than water
pH:	9.7

The information contained herein is believed to be correct including test data conducted under controlled laboratory conditions. Users of SAFE CARE products should perform their own test(s) to determine the suitability of the product for their specific application(s). For questions: techsupport@gemtek.com

### SAFE CARE® PRODUCTS ARE:

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

#### SAFE CARE® PRODUCTS DO NOT CONTAIN:

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

# A Division of **GEMTEK**<sub>®</sub> **Products**