

## SAFETY PREPTM

Substitute for MEK, Acetone, Xylene, Toluene, Trichloroethylene

## PRODUCT DESCRIPTION

SAFETY PREP™ replaces hazardous brake cleaning and surface preparation compounds that often contain chemicals like Methyl Ethyl Ketone (MEK), acetone, Xylene, Toluene, Trichloroethylene, or other highly volatile VOCs or ODCs.

Physical/Chemical	
Flash Point:	Non-Flammable
Initial Boiling Point:	212ºF
Solubility:	100%
Specific Gravity (h2O =1):	1.02

## **ADVANTAGES**

SAFETY PREP™ is a concentrated aqueous surface preparation compound that can be used to prepare surfaces of metals, plastics, fiberglass, and other surfaces for acceptance of paints or other coatings. SAFETY PREP™ wipes or rinses clean of residue, and its use provides superior cleaning prior to adhesion.

SAFETY PREP™ works well to remove a wide variety of ionic, nonionic, and particulate contaminants including: oils, greases, carbon deposits, cutting fluids, inks, fatty acids, dirt, and grime.

SAFETY PREP™ is designed to be diluted with water but can also be used straight for some applications. Dilution ratios vary upon usage application—please contact Inland Technology Incorporated directly for any questions you may have on dilution ratios.

## **NATIONAL STOCK NUMBERS:**

**6850-01-381-5139**—5 gallon can **6850-01-381-5088**—55 gallon drum

Inland Technology, Inc.

401 East 27<sup>th</sup> Street Tacoma, WA 98421

Email: inland@inlandtech.com

Phone:253-383-1177 Fax: 253-593-8749

Publish Date: 24.08.2018