

SAFE CARE.



Industrial Cleaners, Solvents & Specialty Products

SAFE CARE_® SC-1000[™] Aqueous Cleaner Concentrate

AVAILABLE TESTING

ABC Laboratories: Aerobic Biodegradation of SC-1000 in the Modified Sturm Test

Biochemical Oxygen Demand (BOD) and Chemical Oxygen Demand (COD) Report

Aquatic Consulting &

Testing, Inc.: SC-2000 - Acute Toxicity

Bacterial Re-Growth Study – Preliminary Investigation

Cleaning and Acid Buffering Test
Displacement of MTBE in Water Column

AZ Dept. of Transportation: Asphalt Release Agent

Australian Quarantine &

Inspection Services (AQIS): Approved under the appropriate Instrument of Approval

(IOA No.3243) per Export Control Act 1982

Beckett Corporation: Compatibility of Epoxy Encapsulated Parts Washer Pump

Bolin Laboratories: Analysis of Volatile Organic Compounds (VOCs)

EPA #601 Purgeable Halocarbons EPA #602 Purgeable Aromatics

EPA #608 Organochlorine Pesticides & PCBs

Cleveland Technical Center: Cloud Point per ASTM D2500

Specific Gravity per ASTM D1298

Viscosity per ASTM D445

Copper Strip Corrosion per ASTM D130

Cosmetic, Toiletry, & Fragrance

Association (CTFA):

International Nomenclature Cosmetic Ingredient (INCI #514)

Hill Top Laboratories: Acute Oral Toxicity Acute Dermal Toxicity

Primary Skin Irritation Primary Eye Irritation

InVitro International:Evaluation Utilizing the Ocular Irritection® Test MethodMcKenzie Laboratories:Total Petroleum Hydrocarbons by EPA Method 418.1

North Country Labs, Inc.: SuperConcentrate – Emulsification of Petroleum Crude Oil in Sand

Scientific Material Intl.: Dielectric Breakdown per ASTM D877

Conductivity per Standard Method/APHA

Effect of Cleaning Agents on Aircraft Engine Materials (ARP

1755B)

Shuster Laboratories, Inc.: Carpet & Upholstery Shampoo – Product Evaluation Report

Laundry Stain Remover & Presoak – Product Evaluation Report

South Coast Air Quality Clean Air Solvent - Eligibility determined by SCAQMD

Management District, CA: Method 313-91

U.S. Dept. of Agriculture (USDA): Compound Authorization Letter and Registration

U.S. Environmental Protection Partnership in the Design for the Environment Program

National Oil and Hazardous Substances Pollution

Contingency Plan (NCP)[†]

^{† (}SC-1000TM is on the U.S. Environmental Protection Agency's NCP Product Schedule. This listing does NOT mean that EPA approves, recommends, licenses, certifies, or authorizes the use of SC-1000TM on an oil discharge. The listing means only that data have been submitted to EPA as required by subpart J of the National Contingency Plan, 300.915. (Source 40 CFR section 300.920(e)))