



# ICEUS, Inc. Industrial Division

Presents

## The TECHSOLV Line!

A Range of Engineered Solvent Products  
Designed for Industrial Applications

# TECHSOLV-STANDARD GRADE NO ODOR

**TECHSOLV-SGNO is a moderate strength, 100% volatile, solvent blend with no odor, engineered to accommodate many industrial degreasing applications.**

**TECHSOLV-SGNO** evaporates in 5 to 10 minutes when wiped or blown to a thin film, leaving typically less than 100 ppm non-volatile residue. In open containers, its evaporation rate is slightly faster than water. This moderate evaporation rate ensures that fewer pounds of **TECHSOLV-SGNO** are used when compared to a faster evaporating solvent. Besides being an economical advantage, in areas where VOC legislation has been enacted, a reduction in total solvent pounds purchased may be significant.

**TECHSOLV-SGNO** has a Tag Closed Cup flash point of  $>144^{\circ}\text{F}$  [per ASTM D56], giving it an OSHA classification of combustible class III. In containers of less than 119 gallons, it is not regulated by the DOT.

It is classified as non hazardous by the RCRA in its unused state; therefore, depending on the classification of the contaminate, it does not require the use of hazardous chemical waste handling and disposal methods or procedures. It has no ODP [ozone depleting potential] and no HAPS.

**TECHSOLV-SGNO** was engineered with operator safety as a prime consideration. It has no odor, 60 times less than mineral spirits. It has an extremely low skin irritation potential, 7 times less than mineral spirits [per independent averaged skin response ratings of 10 men and women], although the use of solvent resistant gloves is recommended. Our recommended occupational exposure limit, TWA, is 300ppm, while many mineral spirits blends are 100ppm. Section 313, Title III of SARA mandates reporting to the EPA the usage of specific toxic chemicals. Many mineral spirits blends contain components that are reportable under section 313. **TECHSOLV-SGNO** has no reportable components under SARA section 313.

It carries a NPCA-HIMIS rating of 1 [slight health] and meets the FDA requirements for use in specified direct and indirect food applications.

The **TECHSOLV-SGNO** formulation has amassed over 5 years of industrial use history in some of North America's largest corporations. Its low content of sulfur, chlorides, nitrogen, peroxides, and acids helped it pass strict compatibility testing on metals, plastics, paints and coatings, resins, and elastomeric rubbers. It has proven cleaning effectiveness in removing hundreds of contaminants, such as

stamping oils, cutting, rust preventing coatings, and lubrications in various industrial cleaning processes, such as: wipe on/wipe off, dip tanks, spray booth, baths, parts cleaners, etc. It has a low surface tension and provides excellent wetting action even on difficult plastics.

**TECHSOLV-SGNO** is available in packaging that meets most industrial situations. It may be purchased in 55 Gallon Non-Conductive Recyclable Plastic Drums, and 5 Gallon Plastic Pails with Pour Spouts. Specialty packaging is available if volume warrants.

ITEM#	DESCRIPTION	PACKAGING	SHIPPING WEIGHT
TS-SGNO-55	55 gallon plastic drum	1 drum	385 LBS
TS-SGNO-05	5 gallon plastic pail	1 pail	36 LBS
TS-SGNO-PW-250	7.5" x 14" saturated wipes in a pop up bucket	1 bucket (250 wipes)	11 LBS

**Distributed/Represented By:**

**ICEUS, Inc.**  
**Chemical & Topical Products**



305-B Scarlet Blvd., Oldsmar, FL 34677 Ph: 813-854-2777 Fax: 813-854-2662  
website: [www.iceus.com](http://www.iceus.com)