### **TECHNICAL DATA SHEET**



## TMC HFE-377E

TMC HFE-377E is for INDUSTRIAL USE only. It is not designed for consumer use. TMC HFE-377E is a precision cleaning solvent mixture of 1,2-trans-dichloroethylene and proprietary fluorinated compounds. It was designed with no HFCs, for cleaning applications as a direct substitute for solvents like nPB, Chemours Vertrel®, 3M Novec®, HCFC-225 and others.

This Technical Data Sheet (TDS) details TMC HFE-377E physical and chemical properties, environmental profile, health, and safety information for typical applications. For further information please consult the Safety Data Sheet. (SDS)

### **Features**

- ZERO SURFACE RESIDUE
- LOW SURFACE TENSION
- LOW VISCOSITY
- NON-FLAMMABLE
- NO FLASH POINT
- HIGH SOLVENCY
- ZERO OZONE DEPLETION
- GWP OF 87

### **Packaging Information**

### Sold in:

- ➤ 1 gal. Bottle 12 lbs (5 kg)
- ➤ 5 gal. Pail 50 lbs. (25 kg)
- ➤ 55 gal. Drum 550 lbs. (250 kg)

# **Applications**

TMC HFE-377E is our newest 1,2 trans blend which contains no HFCs. This solvent blend is perfectly suited for vapor degreasing in modern equipment and general cleaning. Its solvency for hydrocarbon soils is superior to most similar high-trans fluorinated solvent blends. With a high KB value of 94, it can reliably replace other cleaning solvents such as n-propyl bromide (nPB) and trichloroethylene (TCE). It can also be used as a carrier fluid for deposition of materials such as silicone and other lubricants.

TMC HFE-377E has broad spectrum cleaning capability for many types of contaminants including cutting oils, heavy greases, stamping oils, gear oils, hydraulic oils, vacuum oils, mineral oils, waxes, and refrigerant oils.

## **Materials Compatibility**

TMC HFE-377E is compatible with most polymers and elastomers typically encountered during cleaning and vapor degreasing of precision parts, electronics, etc.

The solvent is also compatible with stainless steel, aluminum, iron, and every other metal commonly used in precision parts manufacturing. A complete reference chart showing plastics and elastomers compatibility is shown on page 2.

Testing should always be done on parts to be cleaned in a particular process prior to implementing TMC HFE-377E into the process.

#### **COMPATIBLE MATERIALS**

Polyethylene Polypropylene Polyvinylchloride (PVC, CPVC) Acetal Polyester (PET, BET) **Epoxy** PTFE, Teflon Polyimide (PI, PEI, PAI) Polyetherketone (PEK) Polysulfone (PSO) Polyaryletherketone (PEEK) Phenolic Polyarylsulfone (PAS) Ionomer Polyphenylene Sulfide (PPS) **EPDM** 

#### **INCOMPATIBLE MATERIALS**

Polystyrene Epichlorohydrin
Polyphenylene Oxide (PPO) Silicone
Polycarbonate Natural Rubber
ABS Acrylic

## **Properties**

Appearance	Clear & Bright
Flash Point	None
Boiling Point	45.5°C
KB Value	94
Specific Gravity	1.305 g/mL @ 25°C
Viscosity	0.41CP @ 20°C*
Heat Capacity	0.270 cal/g @ 20°C*
Vapor Pressure	292 mmHg @ 20°C*
Vapor Flammability in Air	Lower Limit - 5.7%* Upper Limit - 19%*
VOC Content	1115 g/L
GWP	87

<sup>\*</sup>Calculated from 1.,2 trans-dichloroethylene

## **Environmental Properties**

TMC HFE-377E ingredients are listed acceptable by the U.S. EPA under the SNAP program as a substitute for ozone depleting substances, are not subject to SARA Title III (EPCRA) reporting regulation. It is not considered a Hazardous Air Pollutant (HAP) and therefore is not regulated under NESHAP.

Spent TMC HFE-377E is not considered hazardous waste in the US as long as a hazardous material is not deposited into the solvent during the cleaning process.

# **Flammability**

TMC HFE-377E exhibits no flash point on either Pensky-Martens Closed Cup (ASTM D93) or Tag Closed Cup (ASTM D56) methods and is not classified as flammable by OSHA or DOT. However, as is true with almost all halogenated solvents, it does have flammable limits in air in the presence of a high ignition energy source (e.g., a welding torch).

TMC HFE-377E is not classified as flammable or hazardous for transport by DOT.

# **Health & Safety**

Refer to the SDS for detailed description of the figures for the individual chemical component of TMC HFE-377E and required/ recommended PPE.

# **Storage and Handling**

TMC HFE-377E is thermally stable and will not oxidize or degrade during storage under normal conditions. It is recommended to store the product inside a clean, dry area and out of direct sunlight or other heat sources. Do not freeze or store below  $32^{\circ}F$  ( $0^{\circ}C$ ) nor above  $105^{\circ}F$  ( $40.5^{\circ}C$ ) to prevent leakage or potential rupture of container due to contraction/expansion and pressure changes. Drum pumps are recommended to dispense the solvent from its container. Refer to the Safety Data Sheet for more information or contact TMC for further assistance.



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