## **QED-T**



# **Environmentally Preferred Solvent Product Data Sheet**

PO Box 9 Tucker, GA 0085 800-886-8240 • 770-621-8240 www.ecolink.com email: info@ecolink.com

#### **Description**

QED-T is an exceptional solvent degreaser formulated without chlorinated solvents or other hazardous ingredients. The base for QED-T is a unique high-grade hydrocarbon distillate that dries very quickly without leaving a residue. QED-T is safe for use on all types of electrical apparatus, ferrous and non-ferrous metals and many rubber and plastic surfaces.

The physical properties of QED-T are a nice balance between safety (flashpoint), evaporation rate, toxicity, and odor.

QED-T is strong enough to remove grease, fuel oil, carbon and organic resins yet safe on many plastic and rubber surfaces. After use, QED-T evaporates rapidly leaving no residue of any kind. After hand wipe cleaning with QED-T, surfaces are ready for painting, bonding or other critical applications.

#### **Benefits**

- Mild Odor
- Contains no water
- Very rapid evaporation
- Fully evaporative, leaves no residue
- High dielectric strength for use on electrical apparatus

### **Applications**

Use undiluted. Spray or wipe QED-T on surface to be cleaned, oil dirt and carbon will flow off surface. If additional cleaning is desired, agitate with rag or brush.

To speed the drying process, wipe with a dry cloth or use compressed air.

#### **Key Physical Characteristics**

Property	Test	Value
Specific. Gravity	ASTM D-287	0.775
Flash Point, Tag Closed Cup	ASTM D-56	104°F
Odor		Mild Citrus
Physical Form		Clear Liquid
Solubility in Water (% @ 77°F)	Calculated	< 0.01
Vapor Pres., (mmHg @ 68°F)	ASTM D-2879	Approx. 2.0
VOC (gm/l)	Calculated	775 gm/l
Shelf Life	3 Years Minimu	m

#### **Safety and Handling Precautions**

Always use with adequate ventilation. Rubber gloves are recommended. Treat as combustible liquid. Place rags in a metal sealable container after use to avoid possible spontaneous combustion. Keep container closed. Avoid excessive contact with fumes or liquid. Consult MSDS.

### **Packaging**

Part No.	Packaging
0150-55	55 Gal Drum
0150-5	5 Gal Pail
0150-1	4x1Gal
	0150-55 0150-5