

# CITRUSOLV™ CS



# Natural Degreaser • Deodorizer

Quickly penetrate and liquefy heavy grease and oil deposits with this user friendly product. Specifically designed for dip cleaning parts and electric motors, this fast evaporating, nonconductive formula is an ideal replacement for hazardous parts cleaning solutions. The refreshing citrus fragrance deodorizes as you clean and will not harm most hard surfaces. Rapid evaporation and low attack rate on varnish make this product ideal for dip tank cleaning of electric motors.



#### Uses

• Dip cleaning of electrical motors, parts and equipment.

#### **Features**

- Natural citrus solvents provide outstanding penetration and dispersal of grease, oil, tar and adhesives.
- Balanced formula contains no xylene, toluene, benzene, orthodi-chlorobenzene, 1,1,1-trichloroethane or methylene chloride.
- Nonconductive For dip (immersion cleaning) cleaning electric motors and components. Noncaustic, nonfuming and noncorrosive.

#### **Properties**

Color	Slight Yellow
Corrosion to metals	None
Dielectric constant	. Greater than 25,000 volts
Evaporation rate	Fas
Flash point (undiluted)	105° F (TCC
For nonconductive cleaning	Yes
Fragrance	Orange - citrus
pH at 10% dilution with water	N/A
Residue	
Solvency	Good
Specific gravity	0.78
Water rinsable	
Shelf life	1 yea

#### **Directions For Use**

#### Read the entire label before using this product.

Although this product is safe on most surfaces, be sure to pretest before using. DIP CLEANING: Dip motors and electric parts into solvent. Allow to soak until grease and soils are loosened. Upon removal, allow to air dry or use an air gun. Relubricate if necessary.

### Safety

Keep out of reach of children. For industrial and commercial use. WARNING: Contains Petroleum Distillates. Keep away from heat, sparks and fire. Avoid contact with skin and eyes. Wear chemical anti-splash goggles and suitable gloves. Harmful if inhaled. Do not take internally. Harmful if swallowed. FIRST AID: If splashed on skin or in eyes, flush with large quantities of water. If inhaled, get to fresh air. If breathing is difficult, give oxygen. If swallowed, do not induce vomiting. Call a physician immediately.

## Available In

Case/5 Gallon (18.9 L): Item #21305-00 Drum/55 Gallon (208 L): Item # 21355-00 Reusable Tote/330 Gallon (1249 L): Item #21333-00

Literature Item #21392-92

