

## **CEN-PE-CO SUPER SOLVE II**

A concentrated, fast-cutting Multi-Purpose Solvent that removes stubborn grease, grime, asphalt, and other organic compounds, then wipes off or rinses off completely with water.

### **EFFECTIVE FORMULATION:**

Super Solve II is formulated with high quality Stoddard Solvent enhanced with special additives. These additives are like adding detergent to water, greatly increasing the solvent's speed, penetration, and effectiveness. After the grime is loose, Super Solve II forms a milky emulsion with water, allowing easy and complete removal of the grime and solvent residue.

### **SUPER SOLVE II CAN SAFELY BE USED FOR:**

Engines and Parts  
Car and Truck Bodies  
All Metal Surfaces  
Concrete  
Glass  
Floors  
Tools  
Painted Surfaces

### **SUPER SOLVE II QUICKLY AND EASILY REMOVES:**

Grease	Inks
Oil	Dyes
Asphalt	Grime
Soot	Gum
Adhesives	Sap
Fresh Oil-Base Paints	
Roof Coatings	
Other Stubborn Soils	

### **SUPER SOLVE II IS NOT RECOMMENDED FOR:**

Blacktop Surfaces  
Wiring or Sensors  
Vinyl or Some Tile Flooring  
Excessive Soak Time May Damage Some Paints and Plastics

### **Central Petroleum Company**

11810 Madison Ave.  
Cleveland, OH 44107-0597

201 East Lincoln Street  
Walcott, IA 52773-0116

800-553-1891 FAX 563-284-5124



## **CEN-PE-CO SUPER SOLVE II**

### **DIRECTIONS:**

**NORMAL CLEANING:** Spray or brush Super Solve II over the surface to be cleaned. Let stand 5 to 10 minutes for penetration. Wipe off or rinse with pressure spray from garden hose, pressure sprayer, or steam cleaner.

**AUTO AND TRUCK BODIES, HEAVY EQUIPMENT AND GRIMY FLOORS:** Spray or brush Super Solve II over the surface to be cleaned. Allow to penetrate 5 to 15 minutes, but do not allow to dry. Wipe off or rinse with pressure spray from garden hose or pressure sprayer. Dry and repeat if necessary.

**PRE-SOAK PRIOR TO STEAM CLEANING:** Steam cleaning time can be dramatically reduced with Super Solve II. Apply Super Solve II, allow 10 to 15 minutes for penetration, then use normal steam cleaning procedures. In many cases, the amount of steam cleaning compound can be drastically reduced.

**DISPOSAL:** Protect our environment. Use the minimum amount of rinse water necessary. Residues resulting from the removal of oil, grease, and other grimes may be considered hazardous waste and cannot be released into waterways. Disposal of contaminated rinse water into water courses, sewers, or onto the ground may be prohibited by law. Disposal of rinse water must be in compliance with state and local laws, which may require collecting and evaporating rinse water.

**NOT FOR SALE IN CALIFORNIA**

**For Easy Spray Application of Super Solve II, ask your Cen-Pe-Co Representative about the Cen-Pe-Co Sure Shot Sprayer.**

### **CONTAINERS:**

5 Gallon Pails  
1 Gallon Steel Cans (4 per case)