Phase II



2227 Idlewood Road Tucker, GA 30084 800-886-8240 • 770-621-8240 www.ecolink.com email: info@ecolink.com

Contact and Precision Parts Cleaner Product Data Sheet

Description

This product is a non-flammable, ozone-safe, rapid drying, EPA SNAP approved, alternative safety solvent furnished in bulk or a convenient aerosol can. It contains no CFC's or petroleum distillates and has a 36,200 volt dielectric strength (ASTM D-877).

It has a powerful flushing action that penetrates and removes grease, grime, dirt, tar, wax and other contaminants from electrical equipment and motors, while energized.

Benefits

- Fast drying
- Non-flammable
- Non-conductive
- Powerful cleaning action
- Leaves absolutely no residue

Applications

FOR USE BY:

Boat Yards Industrial Operations Construction Companies Engine & Motor Rebuilders Air Conditioning Maintenance Machine Shops School Bus Yards Oil Field Services Equipment Manufacturers

FOR USE ON:

Production Machinery

Gears Relays
Windings Motors
Generators Starters
Engine Parts Bearings
Printing Equipment Gas, Wat

Gas, Water & Electric Meters Assemblies of Electrical

Equipment

Key Physical Characteristics

Property	Typical Value
Boiling Point	188° F
Color	Clear liquid
Flash Point, Tag Closed Cup	None
Odor	Sight solvent odor
Percent Volatile	100%
Solubility in Water	Insoluble
Specific Gravity	1.45
Vapor Density (Air=1)	Approx. 4.5
Vapor Pressure	59 mm Hg @ 20°C
VOC Content	1450 grams/liter

Safety and Handling Precautions

Good ventilation is a must. Use self-contained, breathing apparatus if above TLV. Solvent resistant gloves and safety glasses, with splash protection, are required. All used and unused product should be disposed of in conformance with local, state and federal regulations. Keep out of reach of children. Treat this chemical with respect and follow all MSDS instructions.

Packaging

Product Name	Part No.	Packaging
Phase II	1290-55	55 Gal. Drum
Phase II	1290-5	5 Gal. Pail
Phase II	1290-4	4x1 Gal. Case