

PRODUCT SPECIFICATION REPORT

ZEPRESTO™Cold Cleaning Solvent

DESCRIPTION

A powerful, two-layered, solvent cleaner/degreaser, and stripper. The top layer of Zepresto is an aqueous blend of corrosion inhibitors, acid neutralizers, and evaporation inhibitors containing no chromium compounds. The bottom layer of Zepresto is the solvent layer that contains powerful chlorinated hydrocarbon, activators, and emulsifiers.

FEATURES BENEFITS

- · Cuts burned-on Carbon
- · Non-Flammable
- Rinses with water
- Long lasting
- · Use on most metals

- Removes all types of soils, film, and residues including burned on carbon, paints, gums, oil and tar
- · Totally non-combustible
- Flushes off completely with water. No solvent rinse required.
- Slow evaporation coupled with powerful solvent action extends the lifetime of the product beyond competitive products of this type. (Actual lifetime varies with use and soils being removed).
- Will not attack, etch or damage any metal, including Babbit metals, pot metals, aluminum and alloys, magnesium and alloys, copper, brass, etc. Note: may discolor white metal if exposure exceeds one hour.

APPLICATIONS

Use to clean, degrease, and strip metal parts. May also be use to strip paint and decals. Recommend for use in the Zepresto Kleen Unit. *Do not heat or use with air agitation.

Automotive Parts Stores Automotive Repair Shops Local Passenger Transportation Motorcycle Dealers New & Used Car Dealers Passenger Car Rental & Leasing Service Stations Truck Rentals & Leasing Wholesale - Automotive Parts

COMPANION PRODUCTS

Zepresto Kleen Unit, Zep 45, Zep Aqua Soy, Zep Flex Lube, Zep Universal Spill Kit, Zep Gloves, Zep Safety Glasses, Zep Towels, Zep Trash Receptacle, Zep Trash Bags

SPECIFICATIONS

Physical Form	Liquid	Flash poin (TCC)	N/A
Odor	Strong, piercing odor	pH	N/A
Color	clear brown	Shelf life	1 year minimum
Specific Gravity	1.13	DOT Shipping Label	Class 6.1: Poisonous material.
			Class 8: Corrosive liquid.

PACKAGING

5 gallon pail 20 gallon container 55 gallon container