

An environmentally safe, green degreaser that outperforms most solvents.





Recognized for Safer Chemistry www.epa.gov/dfe





FEATURES

- Contains no solvents
- Premium performance cleaning ability
- Zero VOCs VOC's per CARB/OTC/LADCO: 0 g/L
 VOC content per SCAQMD: 0 g/L
- "Green": Recognized by U.S. EPA's (Environmental Protection Agency)
 "Design for the Environment" Requirements
- Biodegradable
- Listed in the USDA BioPreferredSM Catalog
- Non-flammable, non-toxic, low odor
- Proprietary formula
- Efficient: requires less product than traditional solvents to get the job done
- Ideal for traditional solvent cleaning, basin style part washers and dip tanks
- Moderate foam for effective mechanical cleaning
- Acceptable for use in Canadian Food Processing Establishments.

Engines

Floors

Forklifts

APPLICATIONS

- Bilges
- Compressors
- Concrete
- Dip Tanks
- Drill Presses

PACKAGES

Net Contents	Part No.
NEW - 28 fl .oz. (828 mL) trigger	06328
I gal. (3.78 liters) container	06301
5 gal. (18.93 liters) pail	06305
55 gal. (208 liters) drum	06355

- Grease Traps
- Machinery
- Marine
- TanksTools
- Basin Style Parts Washers



outperforms most solvents.

ELIMINATES OR REDUCES THE NEED FOR THE FOLLOWING CHEMICALS

- Acetone
- Acids
- Alcohol
- Butyl
- Caustic

- Flammable products
- High VOC cleaners
- Kerosene
- MEK (Methyl Ethyl Ketone)
- Mineral Spirits

- Phosphates
- Stoddard solvents
- Toluene

APPLICATION DILUTION CHART

As a direct solvent degreaser replacement:	
Use T-91 undiluted (straight) as a direct solvent replacement for all heavy duty degreasing applications.	
DILUTION RATIO PRODUCT (AS A NEUTRAL PH CLEANER) WATER	Applications: (Suggested dilution ranges for cleaning surfaces not damaged by water alone)
1:10 – 1:75	Floors: Light to Heavy Duty Cleaning/Degreasing
Undiluted to I : 10	Metals: Heavy Duty Cleaning/Degreasing
1:20 – 1:80	Plastics, rubbers & painted surfaces
1:50 – 1:100	Glass
1:10 - 1:80	Pressure Washing: Light to Heavy-Duty Cleaning/Degreasing
1:10 - 1:25	Soak Tanks [Do Not Exceed 140°F (60°C)]

NOTE:

- (1) A fresh water rinse is recommended after using stronger dilutions.
- (2) Limit exposure time and temperature when cleaning sensitive, non ferrous metals such as aluminum and copper to avoid potential darkening of the metal surface.

PROPERTIES

Appearance: Colorless, Clear Liquid Specific Gravity (Water=1): 1.035 Flash Point: None

- pH: 7.3 to 7.7 Boiling Point: > 212°F (> 100°C) V.O.C. Content: 0 g/L per EPA SCAQMD Rule 102/CARB/OTC/ LADCO
- Vapor Pressure: 18 mmHg Viscosity: ~5 cps Volatiles: 70% – 90%

MATERIAL SAFETY DATA SHEETS AVAILABLE UPON REQUEST OR VISIT OUR WEBSITE: WWW.LPSLABS.COM

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