General Purpose Cleaner

TREO®

DESCRIPTION:

TREO® General Purpose Cleaner is a multipurpose, non-flammable mild cleaner, ideal for cleaning a wide variety of light to heavy industrial soils. TREO® General Purpose Cleaner is used in machine shops, custom powder coaters, heavy equipment manufacturers, food plants, gas stations, office buildings, and in homes. TREO® General Purpose Cleaner works and can be used in every facility.

KEY PROPERTIES:

- Highly concentrated provides low use cost
- Mild pH for improved user safety and wastewater discharge
- Versatile wide soil application
- Can be used in automatic floor scrubbers, pressure washers, and steam cleaning equipment
- Rapidly penetrates tough soils
- Silicone Free

TECHNICAL DATA:

Color and Appearance	Clear, Green Liquid
Odor	Mild
Density (lb/gal)	8.71
Specific Gravity	1.04
pH (neat)	11.2
pH (1% soln.)	10.2
Elemental Phosphorous	None
Biodegradable	Readily

RECOMMENDED USE:

TREO® General Purpose Cleaner is used in all industries.

• Light Soils & General Cleaning: 1:16, or as needed depending on the type and degree of soils encountered

Medium-Duty Cleaning: 1:16 to 1:10Heavy-Duty Cleaning: 1:10 to 1:3

DISPENSING:

TREO® General Purpose Cleaner can be dispensed by pouring, pumping, or educting through DuBois equipment. It can be applied via steam cleaning equipment, pressure washers, and automatic floor scrubbers. Contact your DuBois representative for equipment options and recommendations.

TEST METHOD:

Use Alkaline Titration Kit #3504212 with a 30-mL sample.

MATERIAL COMPATIBILITY:

TREO® General Purpose Cleaner is safe at the recommended use concentration on copper, iron, nickel, steel, stainless steel, aluminum, and galvanized metal. Pretest on aluminum if extended contact (5 minutes or more) is expected, as minor etching may occur on some alloys. TREO® General Purpose Cleaner is also safe on plastics, rubber, and painted surfaces when used as directed. It is safe on floor sealers and resilient flooring.

SAFE HANDLING & STORAGE CONDITIONS:

Before handling and using, the Safety Data Sheet (SDS) should be read and understood by all personnel in contact with this product. If frozen, thaw and mix to make usable.

TREO® GENERAL PURPOSE



General Purpose Cleaner

DISPOSAL:

Any disposal of this product should be in compliance with all federal, state, and local regulations. All industrial solutions may require some treatment before discharge. DuBois offers full-service disposal and compliance consultation, backed by a full range of treatment chemicals. Detailed information is available from your DuBois representative.

PRECAUTIONS:

KEEP OUT OF THE REACH OF CHILDREN.

Please refer to the label and Safety Data Sheet (SDS) information for all warnings, recommendation for safety equipment, and other regulatory information. Copies of the Safety Data Sheet information can be ordered by calling 800-438-2647.

EPA PARTNERSHIP:

DuBois Chemicals has an established partnership with the U.S. EPA to formulate safer chemical products. Products with the Safer Choice label help buyers identify and select products with safer chemical ingredients, without sacrificing quality or performance.



For more information, please visit www.epa.gov/saferchoice

EPA certification does not constitute endorsement of this product. The Safer Choice label or Design for the Environment logo signifies that the product's formula, as DuBois Chemicals has represented it to the EPA, contains ingredients that meet stringent EPA criteria for effects on human health and the environment. EPA relies solely on DuBois Chemicals, its integrity and good faith, for information on the product's composition, ingredients, and attributes. EPA has not independently identified, that is, via chemical analysis, the ingredients in the product formula, nor evaluated any of Dubois Chemicals non-ingredient claims. EPA provides its evaluation only as to the product's human health and environmental characteristics, as specified in the Safer Choice and Design for the Environment Standard and based on currently available information and scientific understanding.

