



Model Number: 404-1

Harvard Chemical 40401, Citrazyme, Emulsifier, Booster, and Deodorant, 1 Gallon - 404 UPC: 711978410905

Manufacturer: Harvard Chemical Research

Harvard Chemical 40401 Citrazyme Emulsifier Booster and Deodorant 1 Gallon Description

This product is an industrial strength, water soluble, nonflammable, butyl solvent detergent and degreaser which incorporates advanced concepts in chemical soil removal. It will effectively remove a wide variety of soils common to industrial, institutional, and commercial facilities including accumulations of grease, oil, dirt, soot, smoke, food, and light rust stains. This product handles grease and grime quickly while assuring the removal of buildup not cleaned by normal cleaning procedures. At full strength, this product will strip paint on most surfaces and allow for easy removal. Diluted to proper ratios, this product is safe on most surfaces. This product is a powerful liquid emulsifier and detergent booster package that can improve any cleaning solution. Add to any extraction cleaner or pre-spray for extra cleaning power for extremely soiled areas especially where grease, soot or food oils are a problem. Contains natural citrus oils for a pleasant orange smell.

Features

- Safe on surfaces not harmed by water
- Works well in hard or soft water
- Biodegradable
- Excellent Deodorizer
- Powerful grease cutting additive

Specification

Appearance: Orange Liquid

Odor: Citrus

Specific gravity: 1.03

pH: 8-9

Detergency: Excellent

Biodegradable : Yes

Directions

Always follow carpet manufacturer's general cleaning instructions to retain quality of carpet. Add 1-2 oz Citrazyme per gallon of cleaning solution as a cleaning booster. Mix with 10 parts water for use as a deodorant. When cleaning heavy grease and grime from engines, metal, floors or equipment and paint removal is desired, this product should be used at full strength. When cleaning heavy grease and grime from engines, metal, floors or equipment where paint removal is not desired, this product should be first diluted with water. This product may be diluted up to 200-1 for light duty jobs such as cleaning walls and floors, or presoaking parts. When using this product, make sure entire area is covered by water to ensure

