



TECHNICAL DATA SHEET

ECO-SCRUB PRO

PRODUCT DESCRIPTION: Heavy Duty Floor Scrubbing Compound

ECO-SCRUB PRO is a unlike any automatic floor scrubbing product in the world. ECO-SCRUB PRO is non-DOT regulated, non corrosive, Kosher approved and carries USDA authorization codes of A1, A2, A4, A8, and C1. ECO-SCRUB PRO also carries a triple zero Hazardous Materials Information Score. Its superior degreasing ability comes from a patented ingredient that safely lifts grease away from any surface without the use of solvents. It easily removes petroleum based oils and vegetable and animal fats, along with dirt and grime.

Other products are solvent or butyl based cleaners. They work by emulsifying the grease from the top of the stain down to the surface where it lies. ECO-SCRUB PRO encapsulates each hydrocarbon molecule, effectively lifting it from the surface. This also means that ECO-SCRUB PRO will not break down the hydrocarbons to where they absorb water, picking up weight, sinking them to the bottom of the grease trap or containment unit. Greases and oils remain in a state that makes them easy to remove.

APPLICATION

ECO-SCRUB PRO can be applied by mop, pump-up sprayer, or through an auto-scrubber. Pre-treatment of severely soiled areas is always advised. Double-scrubbing of severely soiled areas is an additional technique to improve the appearance of the surface to be cleaned.

DILUTION RATES

Tank Size	Light Soilage	Medium Soilage	Heavy Soilage
10 Gallons	10 oz	20 oz	30 oz
30 Gallons	30 oz	60 oz	90 oz
57 Gallons	57 oz	114 oz	171 oz
70 Gallons	70 oz	140 oz	210 oz
Dilution Rate	1 oz per gallon	2 oz per gallon	3 oz per gallon

TYPICAL PHYSICAL PROPERTIES

➤ Appearance.....	Liquid
➤ Color.....	Light Yellow to Colorless in Color
➤ Odor.....	Mild Soapy
➤ Solubility.....	100%
➤ pH Neat.....	>11
➤ Specified Gravity.....	1.09
➤ Boiling Point.....	212°F

STORAGE AND HANDLING

Ingredients not precisely identified are non-hazardous.

PACKAGING

ECO-SCRUB PRO is shipped from the manufacturing facility and regional distribution centers in 5 gallon, 55 gallon and 275 gallon containers. Bulk quantities are available upon request.

TOMORROW'S TECHNOLOGY TODAY