

Product Information Guide



Pull It Out - Oil Stain Remover

Ultimate Bio-Enzymatic Technology

Best Use: Any Oil Saturated Surface

Description

Pull It Out — oil stain remover is a bio-enzymatic, powerful, safe, water based, cleaner/degreaser for use on hard surfaces. Concrete/metal surfaces can be sealed or unsealed. Pull It Out provides exceptional oil and grease lifting and breakdown of dried oils from a variety of solid and porous materials. Is safe for use on a variety of surfaces from all concrete and masonry surfaces, painted surfaces, valves and equipment, and any surface with dried or absorbed hydrocarbons.

Features/Benefits

Powerful: Pull It Out is a "clean release" technology that works by drawing hydrocarbon (oil) from the pores of the surface as it dries. It is also effective to soften and assist in the removal of dried hydrocarbons from pipes, valves and equipment.

Easy: Simply pour or spray Pull It Out on the stain or dried material. Once thoroughly dry, the surface can be brushed clean. For tough stains and dried material, saturate the site, brush with course brush and let dry. Areas can be pressure washed after for deep cleaning.

Note: "Clean Release" technology is designed to penetrate deep within the pores of the surface or dried material. As the product dries, it will draw or soften the oil from the surface. Once dry, it can be brushed away. Any trace white residue may be scrubbed, pressure washed, or allowed to weather away in time.

Versatile: Product can be used on just about any oil stains surface whether painted or not.

Uses

Ideal for the removal and cleaning of oil, grease, dried hydrocarbons, most water stains, tar, asphalt, oxidation, and more.

Preparation

It is always advisable to test products in an inconspicuous or hidden area to ensure color fastness and satisfactory results. Recommended for exterior uses only.

Application

Shake well before using. Brush/clean excess oil from surface. Spray or pour product on the area to be cleaned. Allow a few moments for the product to penetrate. Allow product to dry completely. Brush away and repeat as necessary. For extremely stubborn stains or soils, agitation with a stiff bristle brush may provide needed results. Areas may also be pressure washed after.

Surfaces

For use on virtually any hard surface including concrete, brick, pavers, gravel, blacktop, stone, metal valves and pipes, and much more.

Storage

Store containers upright, in a cool, dry, well ventilated area. Try to protect against physical damage. Store indoors, between 40 and 80 degrees. If frozen, allow to thaw to room temperatures. Do not use heat.

Clean Up

Brushes, rags, tools can be rinsed with water and let dry.

Disposal

Contains no petroleum distillates. Bio-degradable, non hazardous, non flammable, non toxic. Place <u>empty</u> containers in normal refuse for disposal. Dilute with water and flush into sanitary sewers, unless prohibited by local, state or federal authorities.

Packaging Information					
Product	Description	Part Nos	packed/case	Cases/Pallet	Wgt/Case
Item UPC	Case UPC	Item Dimension	case dimension		
Pull It Out	1 gallon Jug	3T-44005	4	36	35
818234042051	10818234042058	12.5 x 12.5			
Pull It Out	2.5 Gallon Jug	3T-44055	2	36	42
818234042556	10818234042553	12 x 15			

Caution **Technical Information** Packaging: 1 gallon, 2.5 gallon CAUTION: Keep away from children. Avoid contact with eyes and skin. Color: Milky White Use proper protection when using this and other cleaning products. People with sensitive skin may have dryness with prolonged contact. . Weight per Gallon: 8.3 lbs. per gallon % Solids by Weight: n/a NOTICE: FIRST AID: In case of eye or skin contact, flush with water % Solids by Volume: n/a continuously for 15 minutes. If swallowed, drink large amounts of water and Viscosity: same as water do not induce vomiting. Get medical attention immediately in all cases of eye contact and ingestion or if other irritation persists. Spreading Rate: Smooth Surface: 125 sq ft per quart Shelf Life: 2 years Note: The information, ratings and opinions stated above pertain to the material currently offered and represent the results of tests and calculations believed to be reliable. Freeze Thaw: stable Dry Time: To touch: n/a To recoat: n/a Flash Point: n/a Odor: mild citrus Storage: Indoors, between 40° F - 100°F