



Technical Instructional Sheet: Oil Lift™ Oil Remover

Product Description

Use **Oil Lift™ Oil Remover** when you need industrial strength cleaning results without the toxic side effects. It is specially formulated for difficult jobs like removing embedded oil stains. This eco-certified, non-toxic, Oil Remover penetrates the oil and de-bonds it from surfaces like concrete, paving stone and asphalt. When Oil Lift has separated the oil, just soak up the residue and rinse. The natural bacteria in the earth will biodegrade the leftover waste. Due to its powerful cleaning ability and green profile, it can be diluted with water and replaces over 90% of toxic cleaners and solvents. Oil Lift™ Oil Remover is designed to handle the toughest jobs from oil stained driveways to everyday household & outdoor cleaning requirements. Professional cleaning companies use it for the most challenging commercial and residential cleaning applications. The combination of our industrial strength and eco-friendly formulation makes the Oil Lift™ Oil Remover the perfect all-purpose non-toxic cleaning solution.

Intended Uses

See Table On Pg. 2

Mix Ratio

Mix ratios vary depending on usage and substrate.

General Mix Ratio for Concrete or Asphalt

Oil Lift:Water

Heavy Duty – 1:1

Medium Duty – 1:2 up to 1:5

Light Duty – 1:5 up to 1:10

Working Pot Life

No limitations have been determined.

Application

Clean excess oil from surface. Spray **Oil Lift™ Oil Remover** onto spilled oil/grease. Wait for a minimum of 15 minutes. Keep area wet with water while area is soaking. Scrub affected areas. Hose with water. Mop spent oil/water and rinse. Throw waste water on grass or gravel.

See table on Pg. 2 for additional application methods.



Technical Instructional Sheet: Oil Lift™ Oil Remover

<u>APPLICATION</u>	<u>RATIO OF DILUTION</u>	<u>INSTRUCTION OF USAGE</u>
GARAGE DRIVEWAY SHOP	<i>Concrete or Asphalt (Full Strength)</i>	Clean excess oil from surface, Spray Oil Lift™ onto spilled oil/grease, Wait for at least 5 – 15 minutes. Keep area wet with water while area is soaking. Scrub affected areas, hose with water Mop spent oil/water & rinse. Throw waste water on grass or gravel. Caution: asphalt may have been damaged by oil spill-gentle cleaning
CAR TRUCK VEHICLE	<i>Add 20 parts water – 5 for severe grime build-up</i> <ul style="list-style-type: none"> • Engine : 1: 3 • Wheels : 1: 3 • Tools : 1: 5 • Carpet stain : 1: 3 • Windows : 1: 20 	Pollution build-up on vehicles requires constant maintenance. Alkaline and caustic cleaners attack the car finish. As well, detergents produce limited results. Oil Lift separates the oil and suspends the dirt without damaging the surface.
BOATS DECKS & BILGES	<i>1: 3 up to 1: 15</i>	Spray area to be cleaned, Wait for 5 – 10 minutes, brush Lightly, Hose with water
HOMES GENERAL HOUSEHOLD	<i>1:10</i>	Oil Lift™ can be used to replace other general purpose cleaners around the home – windows, walls, cupboards, bath tubs, sinks, grout, etc – safely and without damage to the environment when flushed down the drain – and without smearing or leaving a residue. Simply spray on diluted Oil Lift™ and wipe.
FLOORS IN GENERAL	<i>Initial clean 1: 4</i> <i>Subsequent cleaning 1: 10 up to 1: 20</i>	After a first deep cleaning at a dilution of 1 to 4, dilution can be increased for subsequent applications.
BATHROOM TILES TUBS FAUCET WALLS	<i>1:5</i> <i>1:5</i>	Best to spray when showering is done – steam softens wax residue left by soaps & shampoos, Wait for 10 minutes, scrub and rinse.



Technical Instructional Sheet: Oil Lift™ Oil Remover

KITCHEN	<p><i>Tiles and Counter Top Tiles – Full Strength Up to 1: 6</i></p> <p><i>Exhaust Vent, Hood & Filter, Stove Top, Grille – Full strength up to 1: 3</i></p> <p><i>Oven, Barbeque Grille – Full strength up to 1: 3</i></p> <p><i>Corning Wares, Pots & Pans, Baking Tin, Steamer Basket – Full Strength up to 1: 3</i></p> <p><i>Faucet, Sink – 1 : 5</i></p>	<p>Spray area to be cleaned, Wait for 10 – 15 minutes, Lightly brush(especially grout) Wipe with wet towel/rag</p> <p>Spray area to be cleaned, Wait for 10 – 15 minutes, Scrub brush under tepid running water Stickiness due to grease and oil is eliminated completely.</p> <p>Spray area to be cleaned, Wait for 10 – 15 minutes, For baked grease or oil, use scrub brush.</p> <p>Spray directly or “soak”, Wait for 10 – 15 minutes Scrub affected surfaces, Rinse with tepid water</p> <p>Spray area to be cleaned. Light scrub brush Wipe with wet towel/rag</p>
CARPETS	<i>Stain Removal & Steam Cleaning – 1 : 5 parts water</i>	Spray heavily affected area, gently brush with brush, Wipe with absorbent cloth
VENETIAN BLINDS	1 : 10	Spray directly, Wait for 2 minutes Wipe with damp/moist absorbent cloth
CLOTHES	<i>Add 50ml to 1 full load</i>	Even delicate ones to remove oil based stains NOTE: Do not use with Laundry Soap
LINENS PLACE MATS TABLE CLOTHES	<p><i>Stain Removal – Full Strength</i></p> <p><i>Laundry in General – 1 cup to 1 full load</i></p>	<p>Spray affected area, Wait for 10 minutes Wash regularly</p> <p>Note: There may be some stains that it cannot remove like mustard</p>
FIRE PLACE GLASS DOOR	1: 5	Spray glass, Wait for 15 minutes Wipe with paper towel
RUNNING SHOES SNEAKERS	1: 5	Spray dirty running shoes, Scrub brush Rinse/wipe with dry cloth
COMPUTER PRINTER HOME APPLIANCES	1: 20	Use Oil Lift like regular cleaners
PRE-PAINT SURFACE PREPARATION	1: 5	Spray areas to paint Wipe with damp/moist absorbent cloth
WALL PAPER REMOVAL	1: 10	Spray wall paper Watch as paper peels off from wall