

MULTIPURPOSE NON-TOXIC



cleaner • degreaser • oil remover

with Fast-Acting Concentrated Oil-Eating Bio-Digesters



Before



After

PRODUCT DESCRIPTION

Available in 2x concentrated or ready-to-use form. Industrial strength Oil Lift completely breaks down harmful petroleum products and removes grease, oils, adhesives, inks, and difficult stains from a variety of surfaces (concrete, stone, asphalt, vehicles, textiles and more). Oil Lift provides industrial strength cleaning results without the toxic side effects. Eco-certified, non-hazardous Oil Lift penetrates and de-bonds oil from surfaces using all natural bacteria.

PRODUCT MECHANISM

Exposure to UV triggers active biological agents to disintegrate oils through a natural, but accelerated, process of biodegradation. Highly-concentrated oil-eating microbes in Oil Lift attack FOG (fats, oils and grease) and break carbon chains in oil, making waste bio-degradable. De-bond oils on the surface and penetrates deep below to lift 'oil to surface for twice the de-bonding action. No need to protect plants as water and waste from Oil Lift cleaning processes enrich soil. Non-toxic solvent removes inks, graffiti and stains.

OIL STAIN REMOVAL: UNPAINTED CONCRETE, STONES, BRICK:

Dampen target surface Apply Oil Lift to target area and let stand 20 minutes. Scrub product into stain to begin disbonding action. Hose affected area. Mop or wipe and rinse surface. Ambient moisture accelerates microbial breakdown (biodegrading) of oil.

OIL STAIN REMOVAL: PAINTED SURFACES:

Dilute Oil Lift with 30 parts water for delicate indoor paint or vehicle paint, with 6 parts if durable outdoor paint. Spray or wipe on. Wait 5-15 minutes, rinse off then mop or wipe and rinse.

OIL REMOVAL: PEBBLES, SAND & LOOSE AGGREGATE:

Pour Oil Lift on stains or oil. Using a broom, scrub it in. Hose or rinse area. Biodegradation process will continue to remove toxins completely from underlying soil.

ADHESIVE REMOVAL:

Wet adhesive area, spray on Oil Lift, wait for 2-5 minutes. Wipe off disbonded adhesive. To remove adhesives from wood, dilute Oil Lift in 30 parts water, spray affected area with solution, wait 5 minutes. Wipe affected area. Wipe with a damp or moist cloth.

CLEANING STAINS AND OIL FROM FABRIC:

Dilute Oil Lift with 6 parts water, soak fabric, wait 5 minutes, scrub in. Change water if it turns dark. Repeat the procedure for dense or stubborn stains. Oil will disbond from fabric and rise to the surface. Rinse fabric in water and launder fabric as usual. To remove ink, soak fabric in water. Spray Oil Lift on affected area. Scrub in, wait 5 minutes, then rinse. Repeat process for stubborn stain. Launder or wash fabric as usual.

GRAFITTI REMOVAL:

Spray Oil Lift on affected area. Wait 10-20 minutes, brush in lightly. Rinse or wipe clean. Repeat process for thick or stubborn graffiti.

CLEANING GREASE/OIL FROM HANDS AND FINGERNAILS:

Dip hands in warm water, apply Oil Lift to hands. Wait 5 minutes. Rinse off with running water.



Save The Oceans - Box 38011
Morgan Heights, Surrey BC V3Z6R3
604-279-9994 OilLift.net/FlubberDust

MATERIAL COMPOSITION

Component	CAS Number	Weight %
Sodium Silicate	77332-18-5	1.0 to 5.0
Surfactant	n/a	1.0 to 5.0
Water	7732-18-5	75 to 95

PHYSICAL PROPERTIES

Appearance:	Clear green liquid.
Odor:	Faint solvent odor.
pH values:	*11.3 to 13.3 - 100 part dilution of 2x concentrate.
Flash point:	100° C.
Specific gravity:	1.06.
Explosive properties:	Not explosive.
Danger of explosion:	Does not present an explosive hazard.
Solubility:	Soluble in water.
VOC content:	No VOC.

ACIDITY vs ALKALINITY

Item	pH
White vinegar	2.5
Apples	3.2-3.5
Dasani bottled water	5.0
Spinach	5.5 to 6.8
Corn	5.9 to 7.2
Birmingham, AL tap water	7.2
Coconut oil	8.5 to 8.8
Oil Lift*	11.3 to 13.3



(EC) No 1272/2008: Not regulated
 Regulation (EU) No 1272/2008
 No hazard determining components.
 UN-Number/DOT/IMDG/IMO/IATA: Not regulated
 TSCA: Exempt
 DSL/NDSL: All components are on DSO or NDSL.
 SARA 313: Contains no chemicals which are subject to the reporting
 Clean Water Act: Contains no regulated pollutant substance
 CERCLA: Contains no regulated hazardous substance
 California Proposition 65: Contains no chemicals known to cause cancer,,
 birth defects or any other reproductive harm.
 WHMIS Hazard Class: Class D2B
 Not a RCRA hazardous waste.



HEALTH	1
FLAMMABILITY	0
PHYSICAL HAZARDS	2
PERSONAL PROTECTION	B

ENVIRONMENTAL BENEFIT

Due to its powerful cleaning ability and green profile, Oil Lift can be diluted with water to replace over 90% of toxic cleaners and solvents. Oil Lift does not contain or release harmful components into the environment. Because Oil Lift breaks down FOG and petroleum products, it keeps these contaminants from reaching storm drains, streams and waterways. Oil Lift is environmentally safe and requires no hazmat disposal.- Multi use concentrate saves money and slashes waste handling costs.

- Non-toxic to plants and animals.
- Has no mobility in soil.
- Does not bioaccumulate.

HEALTH AND SAFETY

Because Oil Lift does not contain toxic chemicals, it safeguards health and safety, helps maintain and surpass regulations, and lowers the impact on the environment.

Use NIOSH approved respirator if generating dust. Good chemical hygiene should be practiced and adequate ventilation should be ensured when using any cleaning product, including this one. Warning: Causes eye and skin irritation. Wear protective gloves and goggles or safety glasses in case of splash. Keep out of reach of children. Dispose of waste according to spill or stain contaminant composition, in accordance with local, state & federal regulations.



No warranty, expressed or implied, is made for this information. Materials liability of Save The Oceans is limited to replacement of defective product.



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