

OilX2

Industrial Strength
Degreaser and Cleaner



Product Data Sheet

Description

OilX2 is an environmentally safe water based industrial strength degreaser & cleaner. It is effective and high-Speed Cleaner that would remove carbon products, grime, greases and oils.

When used as directed, OilX2 is safe for ferrous and non-ferrous metals.

Features

Cuts time and cost from your most difficult cleaning applications and yet

- U.S.D.A. Approved: H-2
- Biodegradable
- Rust Inhibited
- Safe to use on most painted surfaces
- Does not contain: Chlorinated Solvents, Benzene, or Naptha



Before



After

Application

OilX2 can be used by soaking, spraying / wiping at various dilutions. The surface should then be rinsed thoroughly with water. For best results mild heat should be applied.

- Dilution (1:40) - Institutional - For painted walls, glass fixtures, skylights, windows, ceramic and wood. Never stronger than Dilution 1 and rinse immediately.
- Dilution (1:25) - Commercial - For floors of concrete, ceramic, tile, terrazzo, magnesite, vinyl, rubber and plastic.
- Dilution (1:13) - General surface cleaning – For airplanes, buses, trucks, trailers, boats, canopies, plastic, air-conditioning units, electric fans and motors, cooling coils, and filters, white side wall tires.
- Dilution (1:10) - Industrial - For cleaning dirt and grease from equipment, lift trucks, engines, pipes, motor shells, electric motors, and machinery. Printers - For cleaning ink from presses, wall, and floors.

OilX2

Industrial Strength
Degreaser and Cleaner



Product Data Sheet

- Dilution (1:2) - Maintenance - For conveyors, engines, exhaust stains, machines, metal stock and welding equipment. Kitchens - for ovens deep fat fryers, flues, ducts, and canopies over ovens, greasy floors.
- Dilution (2:1) - Vats - For cleaning greasy and carboned parts

For detailed application kindly contact us.

Regulations and Restrictions

OilX2® is considered by OSHA & DOT to be a non-hazardous chemical*.

- No known regulations
- Non-Flammable
- Non-Abrasive
- Non-Corrosive
- Non-Toxic
- Safe to use on glass surfaces. Never stronger than dilution (1). Rinse immediately.

Physical data

Appearance	: Clear Green Liquid
Specific Gravity	: 1.05
Boiling Point	: 212 °F
pH	: 11
Evaporation Rate	: 1.5
Vapor pressure	: 24mm Hg
Solubility in water	: 100%



For further information, please contact:

Head Office

P. O. Box 5266, Dammam 31422

Saudi Arabia

Tel: +966 3 8113125

Fax: +966 3 8113089

chemical.sales@gsticgroup.com