

Product Data

TAKE-OFF

Heavy-Duty Industrial Foam Degreaser

Ideal For Use In:

- Industrial Facilities
- Printing Shops
- Municipalities
- Construction Companies
- Highway Departments
- Manufacturing Facilities
- Refineries
- Wastewater Treatment Plants
- Correctional Facilities

TAKE-OFF is a unique aerosol foam which enables simple and easy degreasing of tools, parts, work benches, vent covers, coils, concrete, metal surfaces and more! TAKE-OFF sprays on as an engulfing, heavy-duty foam that clings to surfaces and provides extended degreasing contact time. It contains super powerful, water-soluble, grease-dissolving agents and detergents for instant mega-forceful degreasing action. TAKE-OFF provides a self-indicating degreasing action foam which quickly breaks down grease and grime and becomes dirty, indicating soil is ready to be flushed away. It also deodorizes as it degreases, leaving the area with a fresh citrus aroma.

- ✓ Features a Powerful “Foam Gun” Sprayer for Effective Degreasing of Application Areas
- ✓ Ultra Fast Super Powerful Grease Dissolving Action
- ✓ Fresh Citrus Aroma



...setting performance
standards worldwide...

APPLICATIONS

TAKE-OFF sprays on application areas as an engulfing, heavy-duty foam that clings to surfaces and provides extended degreasing contact time. It contains super powerful, water-soluble, grease dissolving agents and detergents for instant “mega-forceful” degreasing action. TAKE-OFF provides a self-indicating foam which quickly breaks down grease and becomes dirty, indicating soil is ready to be flushed. Treated surfaces can be wiped clean or flushed off with water. TAKE-OFF also leaves behind a fresh citrus aroma as it dissolves grease.

Areas of Use For TAKE-OFF: greasy, oily equipment and tools; lawn equipment; construction and road equipment; driveways and parking lots; industrial equipment; air conditioning coils; exhaust vents; any area that needs degreasing.

DIRECTIONS

SHAKE WELL BEFORE USING. For best results, spray directly onto surface to be degreased. Look for self-indicating foam to become dirty, then wipe or flush with water stream. For difficult to remove grease and oil residues, allow foam to remain on surface for several minutes before wiping or flushing. Repeat application as needed. A stiff bristled brush may be useful for loosening stubborn residue.

TECHNICAL DATA

Type: Heavy-duty industrial foam degreaser
pH: 10.3
Flammability (as per USA Flame Projection Test): Non-flammable
Specific Gravity: 0.98
Flash Point (concentrate): 125°F
Appearance/Odor: White foam with citrus odor



...setting performance standards worldwide...

C-9/PC-6703/0406