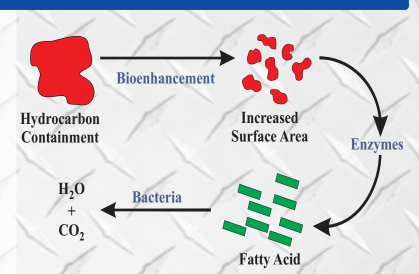






Advantages

- Remediates oil, grease and other hydrocarbons on hard surfaces into water and carbon dioxide.
- Outperforms degreasers with EPA recognized Microbe Technology.
- Replaces socks, pads and granular absorbents and eliminates disposal costs.
- Quickly dissolves tough, oily soils on most water-safe surfaces.
- ♦ Listed on the EPA's NCP Product Schedule and recognized by the EPA's DfE program.
- ♦ Safe to use with a neutral pH, noncorrosive, no VOC's and is odor-free.



Mopping & Auto Floor Scrubber

- Outperforms conventional cleaners which only re-deposit oil, grease and grime onto other surfaces.
- Restores oily, slippery floors with a "deepcleaning" dissolving embedded oil, grease and grime.
- Floors dry quickly eliminating slippery floors by increasing traction.
- Cleans the scrubber's brushes, pads, squeegees and internal hoses and tanks allowing the scrubber to clean better.
- Extends the life of mop heads by up to 33% and cleans buckets.
- ◆ Safe to use in all floor scrubbers and on concrete, tile, painted, urethane, VCT, epoxy and waxed floors.





LOVES OIL & GREASE & HATES DIRT & GRIME

Degreasing & Pressure Washer Applications

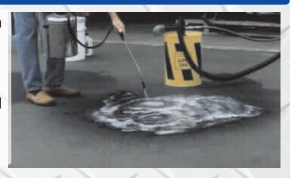




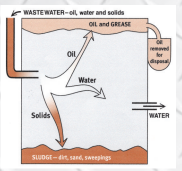
- ♦ Attacks and dissolves oil, grease and cuts through grime leaving surfaces clean, dry and oil-free.
- ♦ Produces a "super-cling" foam that cleans as it clings.
- Outstanding value compared to expensive solventbased cleaners.
- Can be used with nearly all kinds of equipment pressure washers, brushes and as a spray and wipe.
- ♦ Non-corrosive formula is safe on plastic, rubber, metal , plexi-glass and painted surfaces.

Spill Control

- ♦ Controls vapors, reduces VOC's and elevates LEL's on gasoline, diesel, jet fuel, etc.
- Reduces spill clean-up time and disposal costs.
- Dries quickly, leaving surfaces non-slippery during and after application.
- Can be applied in wet or windy conditions.



Disposal



- ♦ The preferred method of disposing is in an oil/water separator, pre-treatment and/or waste water treatment facilities.
- Reduces the frequency of pumping by dissolving sludge build-up and emulsified oils.
- Is compatible with skimming, evaporators, biological and polymer treatment systems.

Hydrocarbon Degrade Chart

Aviation Fuels
Synthetic Oils
Cutting Fluids
Antifreeze/Glycols
Lubricating Oil
Hydraulic Fluids
Food-Grade Oil
BTEX/Gasoline

Usage/Dilution Ratio Chart

Applications & Ratios	Heavy Duty	Medium Duty	Light Duty
Floor Scrubber	1:20	1:30	1:40
Mopping	1:05	1:10	1:15
Degreasing	1:2	1:4	1:8
Pressure Washing	1:50	1:75	1:100
Spill Control	1:1	1:5	1:10

8008-020 (12/20 oz. Aerosol), 8008-005 (5 gal.), 8008-015 (15 gal.), 8008-055 (55-gal.), 8008-275 (275-gal.)

