



Heavy Duty, Multi-purpose Concentrated Degreaser

DESCRIPTION

Apex is a professional strength degreaser concentrate designed to dissolve, clean and remove both fatty and petroleum based oils. Apex is a concentrate that is designed for use in the extreme environments and can be used in industrial manufacturing, commercial restaurants, contract cleaning, automotive degreasing and more.

DIRECTIONS

Clean, sweep or vacuum surface of any debris before use. In the case of light rust, steel wool or wire brush the surface before applying Apex. Do not use Apex undiluted on painted surfaces as damage to paint may occur. Spray, mop or wipe solution on item to be cleaned. Let soak for 30 to 60 seconds, then flush away solution or wipe clean. Dilution ratios may vary for different applications, see dilution rates below. **Note:** Do not use undiluted on composite floors, water base painted surfaces or aluminum.

DILUTION RATES

For routine maintenance: Mix 1 part concentrate to 128 parts water.

For general cleaning requirements: Dilute Apex between 1:40 and 1:70 with water and spray directly on soiled area, and agitate as necessary. Rinse or wipe off.

For heavy duty degreasing: Dilute Apex 1:15 to 1:25 with water and spray directly on soiled area and agitate as necessary.

For pressure washing: Use Apex at a dilution ration of 1:5 to 1:10 with water. Rinse or wipe off.

RECOMMENDED APPLICATIONS

Tire Cleaning	Parts Washing / Degreasing	Machinery Cleaning
Garbage Containers	Waste Receptacles	Oil Spills
Pressure Washing	Steam Cleaning	Concrete Pads
Asphalt Pavements	Floor Finish Stripping	Floors & Floor Drains

ADVANTAGES

- ❖ Easily removes grease, grime, oil, soils, soot etc.
- ❖ Multi-purpose product designed for many applications
- ❖ Non-Toxic and non-flammable
- ❖ Industrial strength concentrate

TYPICAL PRODUCT CHARACTERISTICS

Appearance -----	Clear brown liquid
Scent -----	Lemon
pH -----	13.5
Weight, per U.S. gallon -----	8.9 lbs.
Specific gravity -----	1.06
Foam -----	Moderate
Flashpoint -----	None
Emulsification -----	Excellent
Rinsability -----	Very Good
Stability -----	Excellent
Solubility -----	Complete
DOT shipping -----	Corrosive

