



ASHBURN

Cut - Clean - Protect

TECHNICAL DATA SHEET

Cobra Clean with **ion-Z**

Ashburn Cobra Clean with ion-Z is a heavy duty cleaner and degreaser that utilizes newly developed technology to provide a water-based product with cleaning power that in specific applications equals or exceeds many solvent based products. This product is highly effective at removing organic soils such as greases, petroleum oils, and fatty oils in a variety of applications.

Ashburn ion-Z Surfactant Technology utilizes a unique combination of cationic and nonionic surfactants that work together to quickly penetrate, detach and lift soils and greases to leave surfaces clean and residue free. These products are non-hazardous, non-corrosive, and biodegradable.

This ion-Z formulated degreaser can be used for Parts Washing, Machine Cleaning, General Cleaning, Mechanical Cleaning, High Pressure Cleaning, and many other applications.

SPECIFICATIONS:

Boiling Range: 212+
Color: Yellow
Detergency: Excellent
Evaporation Rate: <1
Flash Point: N/A
Foam Stability: Excellent
Odor: Pleasant
Freeze/Thaw: 3 Cycles
Hard Water Tolerance: Excellent
Rinseability: Excellent
Shelf Life: One Year +
Soap Content: None
Solubility: 100%
Specific Gravity: 1.04
Vapor Density: >1
Vapor Pressure: 20
%Volatile: 90

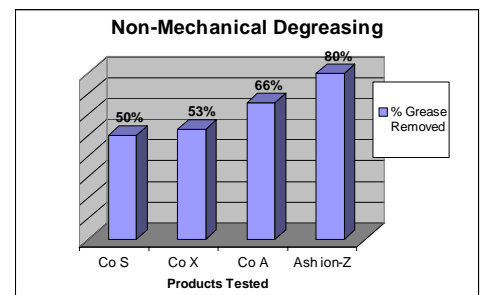
DIRECTIONS

GENERAL CLEANING: Dilute product up to 1:50 with water. Spray, brush, or wipe solution onto surface to be cleaned. Wipe up solution with clean cloth or towel.

HEAVY DUTY CLEANING: Dilute product from 1: 5 to 1:10 with water depending upon the soil conditions. For heavy soil, apply solution to the surface and allow to stand for 5 minutes to loosen soil. Rinse with water.

AUTO SCRUBBERS: Dilute 1 to 4 ounces per gallon of water depending upon the soil conditions of the floor. Light Soil: Run machine to remove dirt. Heavy Soil: Apply solution to floor with machine. Allow to stand for 5 minutes to loosen soil. Vacuum up with water.

PART#	SIZE
M-02581	1 Gal
M-02585	5 Gal
M-02587	55 Gal



Amount of greasy soil removed in a standard non-mechanical degreasing test as measured by a spectrophotometer