

Formula 815MX II

Multi-Functional Cleaner Degreaser

One Product Solution

Environmentally Friendly

Improved User Safety

Maximum Versatility



Cleans Most Soils: Animal Fat & Protein • Dirt (Particulate) • Fat

- Food Soil Grease Oil Road Grime Rubber & Tire Marks
- Smoke Residue

Cleans All Water-Safe Surfaces: Aluminum • Brick • Brass • Canvas

- Ceramic Tile Chrome Composition Tile Concrete Copper
- Laminates Plastic* Painted Surfaces* Porcelain Quarry Tile
- Resilient Tile Rubber Stainless Steel Most Painted Surfaces
- Vinyl

One product solution reduces inventory, simplifies training

Environmentally Responsible

- No Sara Title III, Section 313 Reportable Substances
- No Ozone Depleting Substances
- APE Free. No VOC's
- No RCRA Reportable Ingredients
- Phosphate-Free

Meets new state regulatory and business requirements

User Friendly

Powerful, yet designed with the user in mind.

- No acids, butyl, APE, harsh chelants, DEA, free caustic or solvents
- Nonflammable, nontoxic, no VOC's

Improves user safety

Dispensing Options & Multiple Application Methods

- Dispense through SCS² Black Shadow dispenser and portable dilution control canteens
- Application Methods: Automatic Scrubber Diluted and RTU
 Foam Applicator Mop & Bucket Pressure Washer Steam Cleaners • Spray and Wipe

Maximum versatility



Formula 815MX II

Multi-Functional Cleaner Degreaser

Usage Guide

Vary Dilution Rate to Your Soil

Regular Soils < 1-3% (1-4 oz/Gal)		Heavy-Duty Soils 4-10 % (5 - 12 oz/Gal)
	Dilution	Surfaces
Industrial Maintenance	Regular	Warehouse and Production, Concrete Floors, Resilient Tile, Lights, Walls, Washrooms, Vending Areas
	Heavy- Duty	Vehicles, Forklifts, Ground Equipment, Machinery, Equipment, Conveyors, Parts, Engine Overhaul, Motors, Tools, Furnace Rooms, Loading Docks, Trash Areas
Food Handling & Processing	Regular	Floors, Walls, Lights, Fixtures, Washrooms, Vending Areas
	Heavy- Duty	Counters, Carts, Ground Equipment, Fleet Delivery Vehicle, Vents, Grills, Grease Traps, Hoods, Filter Elements, Pots, Pans & Utensils, Conveyors, Processing and Handling Equipment, Trash Areas
Transportation Industry	Regular	Floors, Walls, Lights, Fixtures, Washrooms, Vending Areas
	Heavy- Duty	Fleet and Mass Transit Vehicles, Earthmoving Equipment, Ground Equipment, Boats, Exhaust Tracks, Hangar Floors, Maintenance Areas & Equipment, Garages, Fuel Spills
Building Maintenance	Regular	Floors, Walls, Lights, Counters, Fixtures, Washrooms, Vending Areas, Lunchrooms
	Heavy- Duty	Outdoor Furniture, Vehicles, Forklifts, Ground Equipment, Furnace Rooms, Electrostatic Elements, HVAC Coils and Cooling Towers, Loading Docks, Garbage Areas
Fire Restoration	Heavy- Duty	Walls, Counters, Floors, Woodwork, Windows, Blinds, Appliances, Vents

USDA: Formula 815MX II is formulated consistent with USDA Guidelines for use as a general cleaning agent on all surfaces, or for use with steam or mechanical cleaning devices in all departments. Before using this compound, food products and packaging materials must be removed from the room or carefully protected. After using this compound, surfaces must be thoroughly rinsed with potable water. USDA A1

Chemical Characteristics

Physical Form	Liquid
Color	Blue
Fragrance	Citrus
Specific Gravity	1.050
Viscosity	Water-thin
Typical pH of Concentrate	11.4
Typical pH of Working Solution	9.5
Flash Point	None to boiling
Freeze/Thaw	Reusable After Thawing and Remixing
Shelf Life	1 year

Availability

Formula 815MX II Product No. 111019

- 1 Gal/4 (04)
- 2.5 Gal/2 (07)
- 55 Gal (55)
- 275 Gal Tote (T3) non-returnable totes

Formula 815MX SC Product No. 192017

- 32 oz Canteen/6 (26)
- 64 oz SCS²/4 (33)
- 55 Gal (55)

Formula 815 MX RTU Product No. 111035

• 32 oz/12 with Trigger Spray (Q3)

Companion Products

Food Processing & Handling

Quat Clean IV Sanitizer: No rinse sanitizer TerraGreen® Bio-Cleaner Degreaser: EcoLogo™ certified no rinse, deep cleaning tile and grout cleaner Freezer Cleaner: RTU alcohol-based cleaner for "on-line" freezers and other cooling equipment Bio-Zyme II: Enzyme drain maintainer and

odor eliminator, liquid and blocks

*Test for compatibility prior to use

Distributed by: