

3 Eliminator 3



Multi-Task Dispensing System

The unique patented *Multi-Task* container gives you dilution flexibility.



Wall Mount

– *Secure Dispensing*

Accurately dispenses 2 or more products from the *Multi-Task* container at the touch of a button.



Multi-Task

– *Squeeze and Pour*

No equipment required. Simply squeeze the container to measure the desired amount.



Multi-Task – *U-Fill Gun*

Dilutes product at 2.5GPM into RTU container, mop bucket or autoscrubber.



The Wave

No Touch Cleaning of restrooms made simple. Battery powered.

Spray 'n Wipe Power Cleaner

Everyday - Everywhere

Stronger than general purpose cleaners, attacks and lifts everyday grease and grime on hundreds of surfaces. Simply spray and wipe surfaces clean.

Hundreds of Uses . . .

- *Hotels/Motels:* For room cleaning, elevators, fitness equipment, laundry areas.
- *Schools:* Desks, classrooms, walls, switchplates, lockers.
- *Hospitals:* Bedframes, doors, lounge areas, walls, baseboards, wheelchairs.
- *Automotive Interiors:* Plastic, vinyl surfaces.
- *Retail:* Checkout & display areas, carts, shelves.
- *Offices:* General cleaning, office equipment.
- *Industrial:* Clean equipment, parts, tools, forklifts, washrooms, scales, etc.
- *Health Clubs:* Counters, lockers, fitness equipment, juice bar.

Helps Remove . . .

- Oil • Grease • Lipstick • Pen/Ink • Crayon • Smoke • Soot • Iodine • Soft Drinks • Coffee / Tea • Animal Fats • Black Heel Marks • Magic Marker • Fingerprints / Smudges • Food Spills • Stubborn Spots • Cooking Grease • Soap Films • and much more.

Typical Properties

Appearance	Orange liquid
Fragrance	floral odor
pH	11-12 (Undiluted)
Specific Gravity	1.004 - 1.008
Flashpoint	None
Foam	Low - moderate
Hard Water Tolerance	Excellent
Rinseability	Excellent
Storage Stability	1 year under normal conditions

Dilutions 1:16

Squeeze n Pour	2 oz (59 mL) per quart of water, <i>Normal</i>
Squeeze n Pour	4 oz (118 mL) per quart of water, <i>Heavy Duty</i>
Yield per 2 liters	9 Gallons RTU
Yield per 2 liters	36 Quarts RTU

