



Technical Data

Areas of Use

- You may use this product on all washable surfaces
- General cleaning for floors, walls, restrooms, kitchens, food service areas or any other washable surface
- This product is safe for use on all types of polished or unpolished, resilient and non-resilient floors

Specifications

Available Sizes	4/1G
Physical State	Liquid
Color	Purple
Fragrance	Lavender
Free Rinsing	Yes
Phosphates	None
Specific Gravity	1.0
pH (undiluted)	6.5 - 8.5
HMIS Hazard Rating	
Health	1
Flammability	O
Reactivity	
Personal Protection	

What the Pros Know

The strength of an all purpose cleaner should be balanced against the amount and type of soil to achieve optimum cleaning performance and cost effectiveness. The ability to emulsify is important in dissolving oily soils and lifting them from the surface.

- Neutral ph No rinse cleaner
- Water-based powerful formula Gently cleans soils from most
- Concentrated, versatile Reduces need for several products
- Long-lasting fresh lavender fragrance Pleasant to use
- Free rinsing Will not leave dulling soap film

Versatility, environmental safety and worker safety are built into this multi-purpose cleaner. It may be diluted in varying ratios to effectively clean floors, walls, restrooms, kitchens, food service areas or any other washable surface. It is gentle but effective; ideal for the daily maintenance of schools, offices, institutions and other public facilities. It features "no-rinse" ease in most cleaning applications.

Use to clean surfaces such as plastic, metal, laminates, vinyl and more. It's neutral pH makes it safe for surfaces.

Directions

Wear safety equipment recommended on MSDS, read all directions and cautions prior to beginning your work.





Apply this product onto soiled area. Wipe clean with a clean mop, cloth, sponge or paper towel.



DAILY MAINTENANCE: Dilute 2 ounces of cleaner per gallon of water. MODERATE SOILS: Dilute 4 ounces of cleaner per

gallon of water.).



Long lasting lavender fragrance

Neutral ph

Concentrated



