

EP77

Heavy Duty Washroom Cleaner

Mildly-acidic liquid cleaner specifically developed to remove soap scum and hard water deposits from most restroom surfaces.

Features & Benefits

- Acidic formula prevents build-up of stubborn bathroom soils with regular use
- Non-corrosive formula is suitable for nearly all washable restroom surfaces
- Ecologo® Certified
- Purple in color with a fresh, clean scent
- Deep cleans dirt and soap scum from bathroom surfaces and leaves a streak-free shine

Applications

- Simply spray onto cloth and wipe or spray the product directly onto the surface to be cleaned
- Bathroom fixtures, tiles, shower doors, and any other washable surface





EP77

Heavy Duty Washroom Cleaner

Use instructions

- Dilute product with cold water into a bottle or bucket using a 1:18 dilution ratio. Apply use-solution on a damp cloth or directly on the surface to be cleaned and let dwell for several seconds.
- Agitate soils with a cloth or non-abrasive cleaning pad. Rinse surface with clear, cold water. Polish with a dry soft cloth.

NOTE: Do not use on natural wood, marble, stone. Some commercial strength cleaners are unsuitable for use on some surfaces. Test in an inconspicuous area prior to use. Do not store in food processing areas. Always stand on a non-slip surface when in a shower or tub.

Technical data	EP77 Heavy Duty Washroom Cleaner
Certifications	Ecologo®
Color/Form	Clear dark purple, liquid
pH	4.38 (Concentrate) 3.79 (Dilution 1:18)
Scent	Clean Scent
Shelf Life	2 Years

Product	Pack size	Dilution	Product code
EP77 Heavy Duty Washroom Cleaner	4 x 1 gal. / 3.78 L Containers	1:18	101106668 

Safe handling

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use; and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDS are available online at www.diversey.com or by calling 888.352.2249. Improper use or dilution may result in damage to surfaces and may result in health and physical hazards that match those of the concentrate.