





Bowl, Urinal and Porcelain Cleaner

Packaging Code

12 x 946 ml (12 x 32 fl. oz US) 2068210001 4 x 4 L (4 x 1.06 US gal) 2068278001

Description:

EP74 is a unique formulation designed to effectively and effortlessly clean bowls, urinals and porcelain

- Mild citric acid based all-purpose cleaner for porcelain and tile.
- Thick lotion clings to all vertical surfaces rendering cleaning fast and scrub-free.
- Cleans in one application. Effectively removes hard water deposits, soap scum and urine salts.
- Cleans Descales.
- Will not harm plumbing systems.
- No VOC's (Volatile Organic Compounds).
- No Added Fragrance.
- Phosphate free.
- Organic ingredients in this product are readily biodegradable in accordance with OECD 301 standard.

Use Directions:

TOILETS AND URINALS: Squirt a light stream of EP74 over the inside bowl area. Spread around the bowl and under the rim with a bowl mop. Allow to work for 3 to 5 minutes, then flush clean. Wipe bowl exterior and seat with a sponge or cloth.

BATHS, BASINS, SHOWER STALLS: Prewet surface. Apply a light stream of EP74 on surface and immediately spread with a mop or sponge. Rinse thoroughly. Excellent for removing rust, scum, calcium and other scale deposits.

CERTIFIED PRODUCT (M)



For additional information, please visit www.avmor.com

Security: HEALTH FLAMMABILITY

0

REACTIVITY	U
PERSONAL PROTECTION	Х
X = See S	DS
0 = Insignifica	ınt
1 = Slig	ght
2 = Modera	ate
3 = Hi	gh
4 = Extre	ne

Note:

The data presented herein is based on experiments and information believed reliable. However, we can believed reliable. However, we can make no guarantee on performance of, or results obtained through the use of the product herein described owing to varying conditions in laboratories and plants over which we have no control. Neither can any guarantee be given that the products or uses outlined will not infringe any existing patents.



Appearance	Opaque liquid
Colour	Turquoise blue
Odour	Odourless
Specific Gravity	1.080 – 1.100
рН	1.5 – 2.5
Refractive Index (% Brix)	18 – 22%
Viscosity	2500 – 3500 cps





