

Mild Acid Bowl Washroom Cleaner & Disinfectant

PRODUCT DESCRIPTION

AD-H20 is a ready-to-use mild acid base toilet and porcelain cleaner disinfectant deodorizer. Combining a Phosphoric Acid coupled with super wetting agents and corrosion inhibitors formulated to safely and effectively remove rust, lime, scale and milk stone from water resistant surfaces such as basins, bathtubs shower stalls, fixtures, glazed tiles, grouts, porcelain enamel, toilet bowl and urinals leaving surfaces clean, disinfected & deodorized.

KEY PROPERTIES & BENEFITS

IDEAL VISCOSITY FOR EXCELLENT ADHESION: enables an extended contact time on vertical/ sloped surfaces for optimum cleaning efficiency.

SAFER MILD ACID ACTION: AD-H20 is formulated to be mildly acidic coupled with super wetting agents and corrosion inhibitors, enabling safer and effective application not only on bowls but on other surfaces and fixtures found in the washroom when used as instructed.

RAPID AND EFFECTIVE ACTION: AD-H20 will effectively remove rust, lime, scale and milk stone, urine salts, lime stains and hard water deposits from water resistant surfaces.

DIRECTIONAL POUR SPOUT: that enables effective cleaning under toilet bowl rim and hard to reach areas.

COLOUR AND ALPHANUMERIC: coded to prevent human application errors and to facilitate effective training guidelines.

INTENDED USE

Use with confidence on all water-resistant surfaces such as, bowls, urinals, walls, porcelain, ceramic tiles and even on acid sensitive fixtures such as chrome and stainless steel according to product application guidelines in schools, institutional building, nursing homes, offices, hotels, hospitals, restaurants. Do not use on marble and other natural stone materials.

PRODUCT APPLICATION

TOILET and BOWL CLEANING:

Flush the toilet bowl or urinal. Squirt a small amount of AD-H20 viscous gel under the rim and spread with acrylic mop around the bowl and onto flush paths. Allow 5-10 minutes of surface contact time then flush to rinse.

WASHROOM GENERAL SURFACE CLEANING:

Squirt a small quantity onto a damp sponge and clean/ scrub the surface, then rinse with fresh water and wipe with a clean dry cloth. Buff dry for extra shine.

Important Notes:

AD-H20 is relatively safer than conventional acid base cleaners when applied on acid sensitive materials such as chrome and stainless steel fixtures in washroom when used. According to manufacturer's specific instructions, AD-H20 should not be applied directly nor to be left un-rinsed for more than 30 seconds after applying on chrome and stainless steel fixtures, AD-H20 should not be applied on marble and natural stone, in case of uncertainty, test material compatibility in a small, hidden place before use.

Physical & Chemical Properties

| | |
|---|---------------------------------------|
| Appearance: | Blue Viscous Liquid |
| pH (25°C, aqueous solution 10%): | 0.5 - 1.0 |
| Density (25°C): | 1.14 - 1.20 g/ml (H ₂ O=1) |
| Odor: | Fresh Scent |
| Rinsability: | Excellent |

