

Concentrated Daily Use Toilet Cleaner and Sanitizer

PRODUCT DESCRIPTION

AD-H1 concentrated daily use toilet cleaner and sanitizer is formulated to reduce through dilution unit with water and produce a ready to use acid base toilet cleaner. AD-H1 uses blend of acids and wetting agents formulated to remove effectively scale, rust, urine salts, lime stains and hard water deposits from toilet bowls and urinals while providing antibacterial efficacy against germs to deliver hygienically clean results.

KEY PROPERTIES & BENEFITS

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

ECONOMICAL: Yields a cost effective ready to use toilet cleaner after dilution with water.

PREMIUM ACID BLEND FORMULATION: makes an excellent daily use toilet cleaner that hinders lime scale build up.

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 only on acid-resistant surfaces such as porcelain materials of toilets, bowls and urinals in washrooms in schools, institutional buildings, nursing homes, hospitals, offices, hotels, restaurants.

PRODUCT APPLICATION

DOSAGE:

Use only through ADVANCE HYGIENE dilution unit, fill diluted AD-H1 concentrate into the AD-H1 Refill squeeze tap bottle.

APPLICATION:

Flush the toilet bowl or urinal. Squirt a small amount of AD-H1 diluted 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.

Physical & Chemical Properties

Appearance:	Purple Viscous Liquid
pH (25°C, aqueous solution 10%):	0.5 - 1.0
Density (25°C):	1.10 - 1.20 g/ml (H ₂ O=1)
Odor:	Fresh Scent
Rinsability:	Complete

