

Rinse Free Floor & Hard Surface Cleaner & Sanitizer

PRODUCT DESCRIPTION

AD-H5 is a rinse-free floor cleaner and sanitizer formulated using a blend of mild surfactants sanitizing agents to deliver streak-free cleaning performance on floors and washable surfaces, AD-H5 low foaming surfactants deliver rapid and safe cleaning and sanitizing results on floors while leaving a fresh clean fragrance.

KEY PROPERTIES & BENEFITS

NEUTRAL pH: mild pH insures effective and safe cleaning even on sensitive surfaces such as natural stone and marble type flooring.

STREAK FREE: AD-H5 will not leave a dull film on surfaces ensuring bright clean finish.

RINSE FREE: AD-H5 is formulated to produce a free rinse solutions application on floors and surfaces formulated to deliver bright cleaning results without additional water rinsing steps.

ONE STEP CLEANER SANITIZER: AD-H5 delivers both cleaning and sanitizing properties for improved operational efficiency and enhanced hygiene safety.

INTENDED USE

Use on all water - resistant surfaces such as floors, walls, porcelain, chrome, plastic, ceramic tiles, natural marble/ stone and sealed wood, in schools, institutional buildings, nursing homes, hospitals, offices, hotels and restaurants.

PRODUCT APPLICATION

DOSAGE:

Wet Mopping: 1 part cleaner to 50 up to 60 parts water.

Damp Dusting: 1 part cleaner to 20 parts water.

Heavy Soil Cleaning: 1 part cleaner to 10 parts water.

APPLICATION:

Wet Mopping: Dose/dilute the product into a clean bucket. Apply the solution using conventional mop or preferably a flat mop. Ensure soiled solution is changed/removed.

Damp Mopping: Dose/dilute product into a spray bottle filled with water. Sparingly spray solution on a mop cloth and wipe. Rinse or replace mop regularly.

Damp Dusting: Dose/dilute product into a spray bottle filled with water. Spray solution on a clean cloth and wipe clean the surface.

Scrubber-Drier: Dose/ dilute the product into full water tank. Apply solution according to machine instructions.

Physical & Chemical Properties

Appearance: Green Liquid

pH (25°C, aqueous solution 10%): 6-5 - 7.5

Density (25 °C): 0.95 - 1.05 g/ml (H₂O=1)

Odor: Odorless

Solubility: Complete

Hard Water Tolerance: Good

