

Concentrated General Purpose Cleaner, Sanitizer and Deodorizer

PRODUCT DESCRIPTION

AD-H31 is a concentrated general purpose cleaner, sanitizer and deodorizer formulated to be reduced through ADVANCE HYGIENE dilution unit with water to produce a hard surface cleaner deodorizer. It is formulated using a blend of surfactants designed for effective and rapid cleaning of washable surfaces, baths, tiles, paintwork, plastics, stainless steel, chrome and floors. AD-H31 will clean and degrease all water-resistant surfaces safely while leaving a long lasting fresh clean fragrance.

KEY PROPERTIES & BENEFITS

NEUTRAL pH: mild pH insures effective and safe cleaning of all hard surfaces such as floors, walls, porcelain and chrome.

ECONOMICAL: yields a cost effective ready to use all-purpose cleaner after dilution with water.

EASY TO USE: Foam spray clings to vertical surfaces and breaks down grease, body fat/ oil deposits rapidly and effectively without leaving a dull film leaving surfaces hygienically sparkling.

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

INTENDED USE

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

PRODUCT APPLICATION

DOSAGE:

Use through ADVANCE HYGIENE dilution unit, fill diluted AD-H31 concentrate into AD-H31 refill spray bottle.

APPLICATION:

Small Areas: Spray a small quantity onto a damp cloth/ sponge pad and clean the surface. Rinse with fresh water or wipe with a clean damp cloth. Buff dry for extra shine.

Large Surfaces (Wet Cleaning): Add 20-40 ml of concentrated product per 5L of water into a bucket. Use a sponge, cloth or wet mop to apply the solution and to clean the surface. Rinse with fresh water or wipe with a damp cloth/ sponge or wet mop.

Physical & Chemical Properties

Appearance:	Green Liquid
pH (25°C, aqueous solution, 10%):	6.0 - 7.0
Density (25°C):	0.95 - 1.05 g/ml (H ₂ O=1)
Odor:	Fresh Scent
Rinsability:	Complete
Hard Water Tolerance:	Good

