

Concentrated Cleaner Degreaser

PRODUCT DESCRIPTION

AD-K3 is non-butyl and non-corrosive cleaner degreaser that quickly removes animal, vegetable and petroleum oils and greases. A non-butyl cleaner degreaser that quickly emulsifies suspends and removes all types of greasy, oily, waxy soil and grime in industrial, commercial and food processing areas.

AD-K3 is formulated using premium emulsifying agent that quickly removes fat and grease from floors and other kitchen surfaces and equipment, delivering effective results when diluted with hot and cold water.

KEY PROPERTIES & BENEFITS

WORKS FAST WITH DEEP CLEANING ACTION: Saves time and effort as it quickly emulsify fat and grease.

USER FRIENDLY: Does not contain butyl solution and its non-corrosive when after dilution with water.

VERY ECONOMICAL: Yields a cost effective ready to use general degreaser after dilution with water.

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

INTENDED USE

Use with confidence in industrial kitchens floors, walls, exhaust hoods and food processing equipment, Additionally , air conditioning ducts, filters, conveyors, hoods, printing presses, sinks, wash-hand basins, baths, showers, toilets .

PRODUCT APPLICATION

DOSAGE:

AD-K3 is formulated to be diluted through ADVANCE HYGIENE dilution unit to produce a ready cleaner degreaser. It may be diluted for extra heavy greasy to 10 parts of water, while it is to be diluted up to 40-60 parts of water for floors and light degreasing

APPLICATIONS:

Exhaust hoods (heavy grease): Dilute product with 10 parts of water. Spray onto surface using suitable sprayer. Allow to work for 5 minutes. Scrub well. Rinse with fresh water. Wipe dry.

Greasy floors (medium grease): Dilute product with 40 parts of hot water. Pour solution evenly on floors. Allow to set in for 5-10 minutes. Scrub floors well with a hard broom or scrubbing machine. Drain solution. Rinse if necessary.

General surface cleaning & degreasing (light grease): Dilute product with 60 parts of water. Apply product via sprayer, pressure machine or spray/foam hosing unit. Allow to work for 5-10 minutes. Scrub if necessary. Rinse with fresh water. Wipe dry.

Physical & Chemical Properties

Appearance:	Orange Liquid
pH (25°C, 10% solution):	8.5 - 9 .0
Density (25°C):	1.05 - 1.15 g/ml (H ₂ O=1)
Odor:	Odorless
Rinsability:	Complete

