

PRODUCT SPECIFICATION SHEET

Heavy Duty Degreaser NB

Item No. CHDE9 (1 gallon)
Item No. CHDE10 (5 gallon)

Description:

Designed for the toughest jobs, this product takes over where competitive degreasers fail. This product quickly removes the heaviest soil loads including grease, carbon, tire marks, motor oils and more from concrete surfaces and other hard surfaces. Excellent for daily and restorative cleaning of kitchen hoods, engines, sidewalks, driveways and automotive bays and warehouse shop floors.

Features & Benefits:

- NSF Certified for use in all regulated food processing and food service environments.
- · Concentrated to work in light to heavy duty cleaning
- Quickly penetrates fats, oils and grease based soils
- Works well in hot, cold, hard or soft water
- No harmful vapors or toxic solvents
- Low sudsing for automatic scrubbers and pressure washers
- No Phophates

Directions:

This ultra strength degreaser is perfect for cleaning concrete, floors, walls, machinery, engines, and a variety of other water washable industrial surfaces soiled with heavy grease or oil. Not recommended for cleaning glass, terrazzo or vinyl floors. For best results apply diluted product to surface and allow solution to penetrate for 2-5 minutes and then scrub with brush.

LIGHT SOILS/DAILY USE: Dilute product 1 oz. per gallon of water.

MEDIUM SOILS: Dilute product 3 oz. per gallon of water. HEAVY DUTY: Dilute product 6 oz. per gallon of water

Ideal for use in:

- Spray bottle and mop
- Auto scrubber
- Power washer



IN DIVIDUAL HEAVY DUTY DEGREASER NB High Alkaline, Non-Butyl Industrial Degreaser PARTICULAR STATES AND STATE

Specifications-

Color	Green
Scent	Characteristic
рН	13.0 to 14.0
Detergency	Excellent
Emulsification	Excellent
Foaming	Low/ Moderate
Rinsability	Complete
Solubility in water	Complete
Wetting	Excellent

Ingredients:

Water (7732-18-5); Sodium Orthosilicate (1344-09-8); Sodium Hydroxide (1310-73-2); Tetrasodium EDTA (64-02-8); Lauryl Glucoside (110615-47-9)

Storage & Shelf Life: 2 year warranty

Registrations & Certifications -

NSF Certified