



Heavy Duty Cleaner/ Degreaser

Caution
Keep Out Of Reach
Of Children.
See Side Panel For
Additional Precautionary
Statements.



Net Contents:

Heavy Duty Cleaner/Degreaser provides industrial strength cleaning to break through:

- GREASES AND FATS • OILY RESIDUE • OXIDIZED WAXES
- ENGINE FLUIDS • SOAP DEPOSITS

This formulation is non-flammable, contains no acids and is highly alkaline.

- NON-FLAMMABLE • NO ACIDS • HIGHLY ALKALINE

This is a heavy-duty industrial cleaner. Always rinse surfaces thoroughly after cleaning. Do not allow product to dry on surface. Strong solutions of this product may damage aluminum surfaces.

This product is a water-dilutable cleaner degreaser. Utilizes strong chemical cleaners with water-soluble detergents and emulsifiers to deliver cleaning power unmatched by conventional water-dilutable cleaners.

CAN BE APPLIED: Manually with mop, brush, sprayer, high pressure washer, floor scrubber or steam cleaner.

FOR GENERAL CLEANING: Use 2 to 4 ounces (59 to 118 mL) of product per gallon (4 Liters) of water. This is suitable for jobs such as cleaning walls, mopping floors, washing vehicle exteriors.

FOR HEAVY DUTY CLEANING: Use 8 to 12 ounces (236 to 355 mL) per gallon (4 Liters). This is suitable for cleaning shop floors, garages, for steam cleaning and for degreasing of machinery.

FOR STEAM CLEANING: 1 gallon (4 litres) of product per 30 gallons (120 liters) of water will give you good results.

Do not attempt to use this product full strength through a steam Jenny or true steam cleaner. It must be diluted as per instructions.

FOR CARBONIZED AND BAKED-ON SOILS: Use 16 ounces (.5 Liters) per gallon (4 Liters). This powerful formula is useful for cleaning stoves, grills, outdoor barbecues, range hoods, machine tools, and to strip floor waxes and finishes.

HMS: SPECIFIC HAZARDS:

HEALTH-3 FLAMMABILITY-0 PHYSICAL HAZARD-0

HMS® III CODE: 0=MINIMAL 1=SLIGHT

2=MODERATE 3=SERIOUS 4=SEVERE

PERSONAL PROTECTION INDEX: Gloves & Goggles



Made and Printed in U.S.A.

2NB663-13

Batch#:

PARA LIMPIEZA GENERAL: Use de 2-4 onzas (59-118 ml.) de producto por galon (4 litros) de agua. Estas cantidades son apropiadas para limpiar paredes, pisos, y el exterior de carros.

PARA LIMPIEZA PESADA: Use de 8-12 onzas (236-355 ml.) por galon (4 litros). Esta cantidad es apropiada para limpieza de pisos de taller, cocheras, quitar grasa de maquinaria.

PARA LIMPIEZA CON MAQUINA DE VAPOR: Un galon (4 litros) de producto por 30 galones (120 litros) de agua, estas cantidades le daran buen resultado. Este producto no se debe de usar en fuerza completa en ninguna maquina de vapor, debe ser diluida segun las instrucciones.

PARA COMIDAS QUEMADAS Y CARBONIZADAS: Use 16 onzas (.5 lt.) por un galon (4 litros) esta formula potente se usa para limpiar estufas, parrillas, asadores, campanas de estufas, herramienta, y para remover varnis o cera de los pisos.

CAUTION:

Contains Dipropylene glycol monomethyl ether (CAS #34590-94-8), Monoethanolamine (CAS #141-43-5), Potassium Hydroxide (CAS #1310-58-3), and Sodium metasilicate (CAS #6834-92-0). **DELIBERATE INHALATION OF VAPORS CAN CAUSE DIZZINESS, HEADACHE OR NAUSEA. HARMFUL IF SWALLOWED.** Eye and skin contact can cause severe burns.

EMERGENCY AND FIRST AID PROCEDURE:

EYES: Immediately flush with plenty of water for at least 15 minutes. Hold eyelids open during flushing. Call a physician or poison center immediately.

SKIN: Flush area with water while removing contaminated clothing. Follow by washing with soap and water. If irritation persists, call a physician or poison center.

INHALATION: Remove to fresh air. Apply artificial respiration if needed. If irritation persists, call a physician.

INGESTION: DO NOT induce vomiting. Contains potassium hydroxide, glycol ethers and strong alkalis. Give plenty of water. Never give anything by mouth to an unconscious person. Consult a physician or poison center immediately.

An MSDS for this product is available through AMRO's website at www.amroproducts.com, providing 24 hour access. Please read the MSDS carefully and follow all directions when using or handling this product. Never reuse empty containers. Incompatible materials may adversely react.

Made and Sold By: AMRO Products • P.O. Box 20 • Milton, FL 32570
855-949-2676 (855-WHY-AMRO) • www.amroproducts.com