



# Degreaser Concentrate



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

## Net Contents:

### GENERAL INFORMATION:

**Degreaser Concentrate** is specially formulated to provide an all purpose cleaner for most industrial and institutional cleaning applications. It will penetrate even the heaviest grease and soil. Product is safe to use on rubber, plastic, concrete, all metals, most painted surfaces and shows little or no corrosion on copper, aluminum and steel. After product removes grease and oil from surfaces being cleaned, the grease and oil quickly rise to the top of the cleaning solution. The grease and oil can then be quickly removed from the solution before it is discharged into the wastewater stream.

### DIRECTIONS FOR USE:

Dilute product with water according to the following directions, and apply to surface to be cleaned by using a sprayer, mop or automatic scrubbing equipment.

**FOR LIGHT DUTY CLEANING:** Dilute product with 50 parts water for cleaning of copiers, office equipment, bathrooms and lightly soiled surfaces.

**FOR GENERAL CLEANING:** Dilute product with 20 parts of water. This dilution will clean normally soiled surfaces such as walls, kitchen appliances, truck bodies, floors, etc., safely and economically.

**FOR HEAVY DUTY CLEANING:** Dilute product with 10 parts of water and apply to area to be cleaned. Agitate the solution with a stiff brush or scrubbing pad and allow cleaner to remain in contact with the soiled area for three or four minutes. Do not allow surface to dry out. Then rinse thoroughly with clear water.

**FOR FOOD PLANT AND OTHER INDUSTRIAL USE:** A potable water rinse is required on food contact surfaces before putting the equipment back into service.

Highly Concentrated and Not Intended for Consumer Household Use

### HMIS: SPECIFIC HAZARDS:

HEALTH-1 FLAMMABILITY-0 PHYSICAL HAZARD-0

HMIS® III CODE: 0=MINIMAL 1=SLIGHT

2=MODERATE 3=SERIOUS 4=SEVERE

PERSONAL PROTECTION INDEX: Glasses & Gloves



Made and Printed in U.S.A.

1NB052-08

## Batch#:

### MODO DE USAR:

Diluir producto con agua segun las siguientes direcciones y aplique la superficie que desea limpiar usando un rociador, mechon, o una maquina automatica limpiadora.

**PARA LIMPIEZA LIGERA:** Diluir producto con 50 partes de agua para limpiar maquinas copiadoras, maquinas de oficina, sanitarios, y areas que no esten muy sucias.

**PARA LIMPIEZA EN GENERAL:** Diluir producto con 20 partes de agua. Esta mezcla sera para limpiar areas como paredes, aparatos de cocina, camionetas, pisos, etc., La limpieza sera segura y economica.

**PARA LIMPIEZA PESADA:** Diluir producto con 10 partes de agua y aplique directamente a las areas que desea limpiar. Agite la solucion con un cepillo rígido y deje que el limpiador dure de 3-4 minutos en la area que desea limpiar. No permita que la area se seque. Luego enjuague bien con agua limpia.

**PARA FABRICA DE COMIDA Y OTROS USOS INDUSTRIALES:** Un enjuague de agua potable es necesario en las superficies donde hubo contacto de comida antes de que el equipo este puesto en servicio.

### CAUTION:

Contains Sodium Silicate (CAS# 1344-09-8) and wetting agents. Avoid contact with skin and eyes.

### EMERGENCY AND FIRST AID PROCEDURES

**EYES:** Immediately flush with plenty of water for at least 15 minutes while holding eyelids open. Seek medical attention immediately.

**SKIN:** Remove contaminated clothing. Wash with soap and plenty of water. If irritation persists, seek medical attention.

**INHALATION:** Remove to fresh air. If symptoms develop, seek medical attention. If not breathing, give artificial respiration.

**INGESTION:** Do NOT induce vomiting. If conscious, give cold water to dilute the product. Never give anything by mouth to an unconscious person. Seek medical attention immediately.

An MSDS for this product is available through AMRO's website at [www.amroproducts.com](http://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](http://www.amroproducts.com)