Foaming AP Degreaser is a concentrated blend of organic surfactants and inorganic detergents. combined with exceptional degreasing capabilities. This viscous liquid, phosphatefree detergent system is for use primarily, as a food plant degreaser. This product is safe and effective in both soft and hard water for the removal of organic soils, vegetable oils as well as petroleum grease & oils. When applied on stainess steel equipment, concrete, walls or floors and various other surfaces, it produces a thick, long-lasting foam blanket that quickly penetrates, emulsifies and saponifies: oils, greases, fats and other soils so that they can be rinsed to a sparkling film-free surfaces. Not for use on aluminum, galvanized and other non-ferrous metals.

FOAMING AP DEGREASER DETERGENT



KEEP OUT OF THE REACH OF CHILDREN

DANGER

MAY BE FATAL IF SWALLOWED. CAUSES SEVERE BURNS. Contains Potassium Hydroxide. Avoid contact with skin, eyes or mucous membranes and clothing. Use rubber gloves when handling.

CHEMEX INDUSTRIES, INC.

3 Chattanooga Irvine, CA 92620

Phone: 714-832-8441

NET CONTENTS: 5 U.S. GALLONS

DIRECTIONS:

The clinging foam that is produced will allow maximum exposure time with minimum effort.

Dilute Foaming AP Degreaser using the CHEMEX "KP1H" chemical dispensing system. Set the dilution factor to a dilution factor of 30 parts water per 1 part AP Degreaser for light to medium soil loads. Your Chemex Rep is available to provide on-site ATP testing.

OVEREXPOSURE & FIRST AID DATA

EYE CONTACT: Immediately flush eyes with large amounts of water for at least 15 minutes. Hold eyelids apart during the flushing to enure thorough rinsing. Get medical attention.

SKIN CONTACT: Immediately flush all affected areas with large amounts of running water for at least 15 minutes.Remove and discard contaminated clothing and shoes. Get medical attention.

INGESTION: DO NOT INDUCE VOMITING. Give 1-2 glasses of water to drink, if victim is conscious. Obtain medical attention without delay. INHALATION: Remove to fresh air. If

irritation persists, obtain medical attention.

Handling & Storage: Keep container tightly closed when not in use. Avoid strong acids, aluminum, tin and zinc. Do not store in unmarked containers. Rinse empty container before disposal.