ATLANTA WAREHOUSE

3939 Royal Drive, Suite 139 Kennesaw, GA 30144

UTAH WAREHOUSE

647 West Billinis Road, Unit 1 Salt Lake City, Utah 84119

ChemWorld ALK POWDER

Heavy-Duty Powdered Defoaming Alkaline Detergent for All Metals

ChemWorld ALK POWDER is a powdered blend of select alkaline builders, inhibitors, safety solvent, and biodegradable low foaming detergents. ChemWorld ALK POWDER provides reduced temperature rapid penetration and emulsification of even the most difficult soils. ChemWorld ALK POWDER is designed for recirculating spray application in single and multi-stage industrial washers. ChemWorld ALK POWDER is also suitable for use in agitated immersion or hot tank cleaning systems.

ChemWorld ALK POWDER effectively removes masking compounds, grease, carbon, oils, particle soils, and general shop soils. ChemWorld ALK POWDER is suitable for a variety of cleaning operations ranging from stamping oil removal from components to engine component cleaning. ChemWorld ALK POWDER is safe for use on ferrous metals as well as aluminum and brass. ChemWorld ALK POWDER provides unique cleaning ability, economy, and prolonged tank life.

PRODUCT PROPERTIES:

Appearance: White granular powder, odor very mild solvent.

Specific Gravity: N/A Solubility: Complete Flash Point: None pH(1%): >11.5

Phosphate Content: 5.0% as elemental phosphorous(P).

Detergent portion is 100% biodegradable by present standards. Biodegradability:

HMIS Rating: 1,0,0

USE INFORMATION:

Concentration: 2 - 8 ounces per gallon

Temperature: 100 -160°F. Note: Silicated products should not be run at a

temperature over 160°F due to the possibility of

silicate drop-out and/or deposition.

Contact Time: As available

PRECAUTIONS: May cause irritation to the skin and eyes upon contact. *AVOID

CONTACT* FOR INDUSTRIAL & COMMERCIAL USE ONLY!

PACKAGE: 400-pound drum, 100-pound keg, and 50-pound pail.

STANDARD PACKAGING SIZES: Bulk, 330 + 275 gal, 55 gal, 30 gal, 15 gal, and 5 gal. containers.

OPTIONAL: Private labeling. Bulk container packaging from 1 oz to 5 gallons.