# **BY\*PAS PARTS CLEANER 5015**

### NON-CAUSTIC ALKALINE DETERGENT FOR METAL WASHING

### **DESCRIPTION:**

Non-caustic liquid detergent can be used safely to clean any metal part surface. Powerful detergents and safe alkalinity removes tough oils, grease and other contaminants effectively!

### **CONTAINER AVAILABILITY:**

5-gallon Pail, 55-Gallon Drum, 275-Gallon Tote

# **PHYSICAL PROPERTIES:**

Physical Form	Aqueous
Color	Blue
Odor	Detergent
Specific Gravity:	1.03-1.06
Foam Profile	Low
Biodegradable	Yes
pH of concentrate	13.0

## **DANGER: CORROSIVE**

Contains: Sodium Metasilicate. Wear eye protection and gloves when handling. Keep lids sealed when not in use and refer to the MSDS for further safety information.

## **ADVANTAGES:**

Non-caustic detergent effectively and safely removes grease and heavy stamping fluids from ferrous and non-ferrous metals!

Caustic free system will not saponify "vegetable" based stamping or drawing fluids eliminating the production of "high foaming soap" allowing the low foaming nature of this product to work effectively.

Fast rinsing system is less likely to leave alkali residue and fewer spots in well maintained rinse water!

Phosphate free!

## **APPLICATIONS:**

Automatic Drum w/ Spray washers, soak tanks, ultra-sonic washers, low agitation washers

# **DILUTION RATIO'S:**

Heavy Cleaning: 5-8% product in water General Cleaning: 2-4% product in water.

Use softened or RO water heated to 160-180°F





1 (800) 346-1028