



## **PH – CLEANER**

**(Non – caustic mild alkaline cleaner)**

### **DESCRIPTION**

PH – CLEANER is a powder compound which readily removes identification ink, machine oils, metal chips, drawing compound, soluble oils, talc, rust preventatives and other obdurate soils.

Absorbs a unusual amount of contamination prior to losing its effectiveness ..... provides more “in service” time ..... requires less frequent tank drainage.

PH – CLEANER has extremely high sequestering properties providing effective conditioning of the hardest water.

Low foaming .... can be used to clean at production speed.

Long-lived .... easy to control. Requires only infrequent additions of compound to maintain original solution strength.

Safe on all metals including aluminum, magnesium, plated metals etc.

PH – CLEANER can be used as a still tank precleaner and buffing compound remover for all metals to be plated or phosphated. When used as a precleaner to remove heavy soils, PH – CLEANER prolongs the life and cleanliness of cleaning solutions subsequently used in electrolytic cleaning tanks.

### **USE**

PH – CLEANER is used by spray or tank immersion cleaning at concentrations of 3 – 5 % in water at temperatures of 60 – 90<sup>0</sup>C. Upon withdrawal from cleaning solution, parts should be rinsed with hot water.

### **PRECAUTIONS**

Avoid contact with skin, eyes and clothing ( see M.S.D.S. )