Prochem Specialty Products, Inc.

115 E. 18th. St., National City, CA 91950 · (619) 474-6494 · FAX (619) 474-0295

Technical Data

PROCLEAN (

NON-CAUSTIC ALKALINE JET SPRAY & HOT TANK SOAK CLEANER FOR ALL METALS

DESCRIPTION

PROCLEAN is a powdered alkaline detergent developed in response to a demand for a superior hot tank and jet spray cleaning compound that will clean aluminum, copper, magnesium as well as ferrous metals. PROCLEAN provides excellent penetrating and emulsifying properties to rapidly clean heavy encrustations of dirt, grease, oil and grime. Soils are held in suspension to avert redeposition. PROCLEAN is inhibited to provide excellent safety to aluminum, steel and other metals. PROCLEAN handles many versatile cleaning applications where delicate treatment is necessary as high performance cleaning is required.

OPERATION DATA

PROCLEAN is used at varying concentrations depending upon the type and degree of soil to be removed. Generally, a range of 2 to 6 ounces per gallon of water at 160 F to 190 F. Start with 12 lbs of product for every 100 gallons of water. Add more if needed.

PHYSICAL CHARACTERISTICS

Form Powder Color White Rinsability Excellent Ph(1% solution) 11.5 Biodegradable YES

SAFETY FACTORS

PROCLEAN contains sodium metasilicate. It can cause irritation and burns. Avoid contact with skin and eyes. If contact should occur, flush with water immediately for at least 15 minutes. Get immediate medical attention. See SDS for additional safety information.

DISPOSAL PROCEDURE

Dispose of Hazardous Waste in accordance with Local, State and Federal Regulations.

#32801 - 40 lb pail #M470-50 #42801 - 100 lb drum

#52801 - 500 lb drum

NOTICE: The above information and recommendations concerning this product are based upon our laboratory tests and field use experience, however since conditions of actual use are beyond our control, any recommendations or suggestions are made without warranty, expressed or implied. Manufacturer's and seller's sole obligation shall be to replace that portion of the the product shown to be defective. Neither shall be liable for any loss, damage or injury, direct or consequential, arising out of the use of this product.