JMN SPECIALTIES, INC.

1100 Victory Drive - Westwego, LA 70094 PO Box 189 - Westwego, LA 70096



PRODUCT BULLETIN

BAUXITE REMOVER

Bauxite Deposit / Stain Remover

General Description

BAUXITE REMOVER is an effective phosphoric acid based liquid mixture specifically formulated to dissolve and remove bauxite cargo deposits or bauxite stains. **BAUXITE REMOVER** contains an effective corrosion inhibitor. **BAUXITE REMOVER** will quickly penetrate and provide complete dissolution of bauxite, providing a clean tank for the next cargo load. **BAUXITE REMOVER** is water soluble and non-flammable and is safe to use on rubber and plastic fittings and piping, painted and unpainted steel and stainless steel and most tank liner coatings. **BAUXITE REMOVER** is not recommended for use on galvanized metal, tin, zinc or aluminum.

Application

For heavy deposit removal, use **BAUXITE REMOVER** as provided. For medium to light staining and whole hold cleaning, dilute 1:1 to 1:4 predicated on amount of deposits / staining present. When cleaning restricted areas such as corner cavities, tank skeleton inlets, or behind piping or support members, **BAUXITE REMOVER** may be carefully poured and/or applied by conventional means such as brushing, mopping, rags / sponges or any other manual devices feasible to the area. Allow solution to soak for 15 minutes. Afterwards, rinse thoroughly with pressure washers or any high-pressure water source. If needed, repeat the cleaning procedure to remove any remaining deposits.

Properties

Appearance Clear to Amber slightly turbid liquid

Odor Bland, Acidic

Shelf Life 24 months in original container

Flash Point None pH < 1

Solubility Fully soluble in fresh or salt water

Availability

BAUXITE REMOVER is available in UN approved 5 gallon and 25 liter pails, 55 gallon drums (208 liters), and 275 gallon (1000 liter) IBC's.

Handling

Before using this product, user should familiarize themselves with safe handling and appropriate personal protective clothing as noted in the SDS and on the product label. Keep container closed when not in use. Do not take internally. Observe warning label on containers. Normal precautions for industrial chemicals apply.