

## EDTA Tetra Sodium Salt

#### Technical Date Sheet

Product Name : E.D.T.A. Tetra Sodium Salt

Physical Appearance : White Crystal

Assay : 99%

M. Weight : 452

Chelation Value : 240 C.V.

Active As E.D.T.A. : 70+/-1%

Ph : 10.8 to 11.8 in 1% Solution

Iron As Fe : .001%

Chlorides As Nacl : .1% As Nacl

Clarity : 40% in 100 CC 20% Solution Clear & Colourless

## **Packing**

25 kgs HDPE Bags

## Application:

Detergents, Liquid Soaps, Shampoos, Agricultural Chemicals Sprays, Metal cleaning and plating, metal chelating agent, treatment of chlorosis, decontamination of radioactive surfaces. Metal deactivator in vegetable oils, oil emulsions, pharmaceutical products etc, anticoagulant of blood; eluting agent in Ion Exchange; to remove insoluble deposits of Calcium and Magnesium soaps; in textile to remove dyeing, scooring and detergent operations, antioxidant; clarification of liquids; analytical chemistry, spectrometric titration; aid in reducing blood cholesterol, in medicine to treat lead poisoning and calcinosis.

# ULTRA CHEMICAL WORKS