EDTA (Ethlenediamine Tetraacetic Acid)

Applications

» Helps to remove excess iron from the body.
» EDTA is used in the practice of chelation therapy.
» Used in the textile industry to prevent metal ion impurities.
» EDTA salts are added in cleaners, shampoos & other personal care products.

Properties

» Molar mass: 292.24 g/mol
» Formula: C10H16N2O8
» Density: 860.00 kg/m³
» Soluble in: Water
» Drug class: Lead Chelator

Types of EDTA

EDTA Acid

EDTA Copper

Ammoniated EDTA

EDTA Ferric Ammonium

EDTA Nickel

EDTA Zinc
EDTA (Ethylenediamine Tetraacetic Acid)

**Features**

» Easy Production process.
» Quality-tested ingredients.
» Safe, reliable and secured packaging.
» Quality testing can be measured easily.
» Extra pure forms and high performance.
» Gives best output after quality testing.
» High purity and authenticity of product.
» Secure & environment friendly packaging.
» Quality assured chemical compounds used.
» Excellent quality and accurate composition of chemicals.

AVA CHEMICALS PRIVATE LIMITED  
An ISO 9001 : 2008 Certified Company  
1/20 B, Narayan Plaza, 26-A, Chandivali Road,  
Andheri (E), Mumbai - 400072, Maharashtra, India  
http://www.avachemicalsmfg.com