Product Name: EDTA 4NA

EDTA-4Na 4H₂O

Formula: $C_{10}H_{12}N_2Na_4O_8$ 4 H_2O

Molecular Weight:: 452

Appearance : White Crystalline Powder

Assay: 99.0%min.

Chelated Value (at PH=11): 219mg CaCO₃/g

PH Value (1% water solution): 10.5~11.5

Fe: 0.001%max.

Heavy Metal (as per Pb): 0.002max.

Packaging: PP bag, and the PP bag inside, N.W. 25Kg/bag,or as per customer's requirements.

Storage: Be stored in dry and ventilated warehouse. Avoid direct sunshine and handle with care.