



—TECHNICAL DATA SHEET—

EDTA-4Na PFTC2

Ethylene Diamine Tetraacetic Acid Tetrasodium Salt (ETDA-4Na)

Molecular Formula: C₁₀H₁₂N₂O₈Na₄•4H₂O

Molecular Weight: M=452.23

CAS No.: 13235-36-4

Product code: PFTC2

Grade: Top Grade

Quality Standard: Q/0700WBH

Appearance	White Crystalline Powder
Content	≥99.5%
Chloride(Cl)	≤ 0.02%
Sulfate(SO ₄)	≤ 0.02%
Heavy Metal (Pb)	≤ 0.001%
Ferrum	≤ 0.001%
Chelating Value	≥ 220
pH Value	10.5-11.5
NTA	≤ 0.1%
Bulk Density	600-950

Packing: 25KG/bag , or according to the customers' demand

Storage: Stored in the dry and ventilated inside storeroom, prevent direct sunlight, slightly pile and put down.

上海普菲特化工技术有限公司

SHANGHAI PEFTE CHEMICAL TECHNOLOGY CO., LTD

Tel: 86-21-60554290

Email: pefte@thparty.com

Web: www.pefte.com