

Glentham Life Sciences Ltd Unit 5 Leafield Way Corsham SN13 9SW United Kingdom

+44 (0) 1225 667 798 t: f: +44 (0) 2033 978 909 e: info@glentham.com www.glentham.com

## Product Datasheet

GX8832 - EDTA disodium salt dihydrate, 99%, Ph. Eur. grade

**Product Details** 

EDTA disodium salt dihydrate, 99%, Ph. Eur. grade **Product Name** 

Glentham Code GX8832 **CAS Number** 6381-92-6 **EINECS** 205-358-3

MDL-Nummer MFCD00150037

139-33-3 Zusätzliche CAS

**Related Categories** Biochemicals, Buffers, Raw

Materials (IVD), PCR, Reagents for Gel

Electrophoresis of DNA/RNA,

Reagents for Gel

Electrophoresis of Proteins, Reagents for Cell Culture, Reagents for Northern and Southern Blotting, Reagents for

Western Blotting

Structure

Molecular Weight : 372.24

Molecular Formula  $: C_{10}H_{14}N_2Na_2O_8 \cdot 2H_2O$ 

 $H_2O$ ОН HO  $H_2O$ 

Storage

Recommended storage temperature: +20°C.

**Hazards and Transport** 

Not classified as dangerous for transport.

**CLP Classification** Acute Tox. 4, STOT RE 2

Signal Word Achtung **Hazard Codes** H332, H373

**Precautionary Codes** P260

**Pictograms** 



## **Glentham Product Specification**

Physical White or almost white crystalline

Description powder

Identification : A, B, C, D according to Ph. Eur.

Solubility (5% in Clear, colourless solution

water)

pH (5% in water) : 4.0 - 5.5 Nitrilotriacetic : ≤ 0.1%

Acid

Iron (Fe) ≤ 80ppm

≤ 20ppm

Heavy Metals (as Pb)

Lead (Pb) ≤ 10ppm Calcium (Ca) To pass test 99.0 - 101.0 % Assay

: Ph. Eur. Pharmacopoeia

Specification(s)

Version : v1.0

## About EDTA disodium salt dihydrate, 99%, Ph. Eur. grade

The disodium dihydrate form of EDTA, a hexadentate ligand used as a chelating agent. Due to its ability to sequester metal ions it has a wide range of uses, ranging from molecular biology to cosmetics and pharmaceutical research. In the biochemistry and molecular biology laboratory, EDTA disodium salt dihydrate can be used to deactivate enzymes when working with nucleic acids, proteins and polysaccharides. It is also used as a component in biological buffer solutions.

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