

## **EDTA DISODIUM SALT DIHYDRATE 50 G Sigma for electrophoresis, for molecular biology**



**Codice Articolo:** E5134-50G

### **Breve descrizione del prodotto:**

Ethylenediaminetetraacetic acid disodium salt dihydrate, suitable for electrophoresis, Molecular Biology, 99.0-101.0% (titration)

### **Informazioni aggiuntive:**

- CAS Number: 6381-92-6
- Molecular Formula:  $\text{CH}_{14}\text{N}_2\text{Na}_2\text{O}_8$
- Purity Grade: suitable for electrophoresis, for molecular biology, 99.0-101.0% (titration)
- URL Link: <https://www.sigmaaldrich.com/US/en/product/SIGMA/E5134?context=product>
- Image  
URL: [https://www.sigmaaldrich.com/content/dam/sigma-aldrich/structure4/019/1\\_\\_\\_\\_03680.eps/\\_jcr\\_content/renditions/1\\_\\_\\_\\_03680-medium.png](https://www.sigmaaldrich.com/content/dam/sigma-aldrich/structure4/019/1____03680.eps/_jcr_content/renditions/1____03680-medium.png)
- MSDS  
Link: <https://www.sigmaaldrich.com/MSDS/MSDS/DisplayMSDSPage.do?country=DE&language=EN&productNumber=E5134&brand=SIGMA>
- Molecular Weight: 372.24
- Shipped on ICE/no ICE: STD

- SAP Pack with Pack Qty: 1X50G
- Storage Temperature: room temp
- Prodotto padre: E5134-50G