

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## Product Datasheet

### **L-Cystine Bis(T-butyl Ester) Dihydrochloride, CAS [[38261-78-8]] USB-453269**

Article Name	L-Cystine Bis(T-butyl Ester) Dihydrochloride, CAS [[38261-78-8]]
Biozol Catalog Number	USB-453269
Supplier Catalog Number	453269
Alternative Catalog Number	USB-453269-1, USB-453269-5
Manufacturer	US Biological
Category	Biochemikalien
Product Description	L-Cystine Bis(T-butyl Ester) Dihydrochloride is used as a reagent in the synthesis of chelate oxorhenium to create new integrin antagonists. Molecular Formula: C <sub>14</sub> H <sub>30</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>4</sub> S <sub>2</sub> Solubility: DMSO (Slightly), Methanol (Slightly) Molecular Weight: 425.44 ...
Molecular Weight	425.44
Form	Supplied as a White Solid
CAS Number	[38261-78-8]