

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

Product Datasheet

**L-DOPA-2,5,6-d3 (Levodopa-d3, L-3-Hydroxytyrosine-d3, 3-Hydroxy-L-tyrosine-d3, (-)-3-(3,4-Dihydroxyphenyl-2,5,6-d3)-L-alanine, Bendopa-d3, Deadopa-d3, Dopaflex-d3, Dopal-d3, Dopaidan-d3, Dopalina-d3, Dopar-d3), CAS [[53587-29-4]]
USB-D8999-02**

Article Name	L-DOPA-2,5,6-d3 (Levodopa-d3, L-3-Hydroxytyrosine-d3, 3-Hydroxy-L-tyrosine-d3, (-)-3-(3,4-Dihydroxyphenyl-2,5,6-d3)-L-alanine, Bendopa-d3, Deadopa-d3, Dopaflex-d3, Dopal-d3, Dopaidan-d3, Dopalina-d3, Dopar-d3), CAS [[53587-29-4]]
Biozol Catalog Number	USB-D8999-02
Supplier Catalog Number	D8999-02
Alternative Catalog Number	USB-D8999-02-10
Manufacturer	US Biological
Category	Biochemikalien
Product Description	Natural isomer of the immediate precursor of dopamine, product of tyrosine hydroxylase. Melting Point: 276-278C Solubility: Formic Acid, Hydrochloric Acid, Water Storage and Stability: May be stored at RT for short-term only. Long-term storage is reco...
Form	Colorless Crystalline Powder
CAS Number	[53587-29-4]