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Product Specification

Product NameActinomycin D, GlenCell TM , suitable for cell culture, USP gradeGlentham CodeGA7901CAS Number50-76-0EINECS200-063-6MDL NumberMFCD00005033Molecular Weight1255.40Molecular Formula $C_{62}H_{86}N_{12}O_{16}$ Storage Temp.+4°C
CAS Number50-76-0EINECS200-063-6MDL NumberMFCD00005033Molecular Weight1255.40Molecular Formula $C_{62}H_{86}N_{12}O_{16}$
EINECS200-063-6MDL NumberMFCD00005033Molecular Weight1255.40Molecular Formula $C_{62}H_{86}N_{12}O_{16}$
MDL Number MFCD00005033 Molecular Weight 1255.40 Molecular Formula C ₆₂ H ₈₆ N ₁₂ O ₁₆
Molecular Weight1255.40Molecular Formula $C_{62}H_{86}N_{12}O_{16}$
Molecular Formula C ₆₂ H ₈₆ N ₁₂ O ₁₆

Property	Specification
Physical Description	Red to orange crystalline powder
Identification	A, B according to USP
Solubility (0.1% in acetonitrile)	Clear, red to orange solution
Specific Optical Rotation	-292317 °
Loss on Drying	≤ 5.0%
Bacterial Endotoxins	≤ 100units/mg
Assay	950 - 1030 μg/mg (C62H86N12O16, dried basis)
Pharmacopoeia Specification(s)	USP

Specification Version	-	v1.0
Date Created	-	2017-05-17

Glentham Life Sciences confirm that the above referenced product conformed to the information displayed in this document on the quality release date. Please check www.glentham.com or contact us using the details above for the current version of this document.

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