

Certificate of Analysis for NR-33152

β-Cyclodextrin Derivative IB102 (AMBnTβCD)

Catalog No. NR-33152

Product Description: NR-33152 is a hepta-6-substituted β-cyclodextrin (β-CD) derivative {per-6-S-[(3-aminomethyl)-benzylthio]-β-CD hydrochloride (AMBnTβCD); IB102} designed to target poreforming toxins. NR-33152 has a theoretical molecular weight of approximately 2,332 g/mol.

Lot: 60987249 Manufacturing Date: JUN2009

TEST	SPECIFICATIONS	RESULTS
Appearance (10 mM solution in dimethylsulfoxide) ¹	Clear	Clear

¹The solution may appear faintly yellow.

Date: 23 OCT 2012 Signature: Octothy C. Young

Title: Technical Manager, BEI Authentication or designee

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