

Product Specification

NN

Material VWRB87058-1KG

Material description L-Tyrosine disodium salt dihydrate

CAS Number 122666-87-9

Molecular formula C9H9NO3Na2.2H2O

Molecular mass 261.19

Storage Store between 15 °C and 30 °C.

Characteristics Specifications

Assay (titration; dried basis) ≥ 98.0 %

Appearance Light tan powder

DNases None detected

Identification (IR) (correlation) 90 - 100 %

Proteases None detected

RNases None detected

Solubility in water (10 %) Clear, yellow, complete

pH (25°C; 1%) 10.5 - 11.5 Spec.opt.rot. (20°C;4g/100 ml;free base) -14.4 - -12.6 ° Heavy metals (as Pb) ≤ 15 ppm Water (KF) ≤ 16.0 % Bioburden ≤ 100 CFU/g Cytotoxicity Passes test Endotoxin (1 %) ≤ 0.04 EU/mg Country of origin USA Source (non-animal/non-human derived) Confirmed

Signature

We certify that this batch conforms to the specifications listed above.

This document has been produced electronically and is valid without a signature.

Susan Marra, Quality Assurance Manager - Sanborn VWR Chemicals, LLC; 6351 East Inducon Drive; Sanborn; NY 14132; USA

For Professional use in Laboratory or Manufacturing. Not for use as an Active Pharmaceutical ingredient or Food or Animal Feed. Suitability and intended use of the product remains the responsibility of the user