

Date: 11/23/20



Certificate of Analysis

Product Glucose-6-Phosphate Dehydrogenase, Suspension

Source Leuconostoc mesenteroides

Country of

Manufacture USA

Storage Store at 2-8°C.

Code ZFD

Lot Number

Re-Assay Date

Description Chromatographically purified. Same as Code: ZF except assayed using NAD. Phosphohexose

isomerase, phosphogluconate dehydrogenase, adenylate kinase and creatine phosphokinase

contaminant activities 0.011%, 0.002%, 0.0011% and 0.0011% respectively. A suspension in 3.7M

ammonium sulfate.

Unit Definition One Unit reduces one micromole of NAD per minute at 30°C, pH 7.8, using glucose-6-phosphate as

substrate.

<u>Parameter</u>	Result	Acceptance Criteria
NAD u/mgP	552	≥360 NAD units per mg protein
u/ml	6,462	Report assay value.
mgP/ml	11.7	Report assay value.
% PHI	0.00004%	≤0.011%
% 6-PGDH	0.00004%	≤0.002%
% AK	0.0001%	≤0.0011%
% CK	None detected	≤0.0011%

Approved by: Thomas R. Ryan, Quality Control Manager (signature on file)