

Certificate of Analysis

Date of Testing: 2025-08-14 11:01:26
Date of Next Testing: 2026-08-14 11:01:26
Product Name: **Total Superoxide Dismutase (SOD) Assay Kit (NBT Riboflavin Microplate Method)**
CAS Number:
Specifications & Purity: BioReagent
Lot #: H2513834
SKU #: **T1373303**
Version: **1**
Analysis #: **558491**
Storage Temperature: Store at 2-8°C, Protected from light, Room temperature

Parameter	Limit Values	Result
Appearance (T1373303A)	Colorless or yellowish transparent liquid with pungent smell and no precipitation	Colorless or yellowish transparent liquid with pungent smell and no precipitation
Appearance (T1373303B)	Colorless transparent with special smell and no precipitation	Colorless transparent with special smell and no precipitation
Appearance (T1373303C)	Yellow-green transparent, odorless and no precipitation and shake with foam liquid	Yellow-green transparent, odorless and no precipitation and shake with foam liquid
Appearance (T1373303D)	Yellow-green transparent, odorless and no precipitation	Yellow-green transparent, odorless and no precipitation
Seal Integrity Testing	Conform	Conform
Density: 0.97~1.03(g/ml) (T1373303A)	Conform	Conform
Density: 0.98~1.04(g/ml) (T1373303B)	Conform	Conform
pH (7.3~7.9) (T1373303A)	Conform	Conform
pH (6.8~7.4) (T1373303B)	Conform	Conform
Performance (SOD Test)	Conform	Conform



ALADDIN SCIENTIFIC CORPORATION

14078 Meridian Parkway, Riverside, CA. 92518

A handwritten signature in black ink that reads "John Su". The signature is written in a cursive, flowing style.

John Su
QA & QC Manager