

Bioactive

Catalase

Catalog # P5219 Size 10 mL

Specification	
Product Description	Solution. Dialyzed. 2x crystalline.
Biological function	Catalase is an enzyme responsible for the degradation of hydrogen peroxide. It is a protective enzym e present in nearly all animal cells.
Host	Bovine
Theoretical MW (kDa)	240
Form	Liquid
Preparation Method	Native protein purified from Bovine Liver
Concentration	~ 5 mg/mL
Activity	>=20,000 units per mg protein. One Unit decomposes one micromole of hydrogen peroxide per minu te at 25°C, pH 7.0.
Recommend Usage	Catalase Assay; Free radical research; Deoderization; Decomposition of residual hydrogen peroxid e after bleaching woven and knitted cotton fabrics before drying; Cysteamine determination; Gluconi c and glycolic acid production; Cleaning silicon and semiconductor plates.
Storage Instruction	Store at 4°C. Do not store in plastic: contains thymol. This product is stable for at least 3 months.
Note	Contains thymol as a preservative.

Applications

Enzyme Activity

Gene Info — CAT



Product Information

Entrez GeneID	<u>531682</u>
Protein Accession#	<u>P00432</u>
Gene Name	CAT
Gene Alias	MGC128112
Gene Description	catalase
Gene Ontology	<u>Hyperlink</u>
Other Designations	-