3050 Spruce Street, Saint Louis, MO 63103, USA Website: www.sigma-aldrich.com Email USA: techserv@sial.com Outside USA: eurtechserv@sial.com

## **Certificate of Analysis**

Glycogen from bovine liver ≥85% dry basis (enzymatic)

Product Name : Product Number : Batch Number : Source Batch : CAS Number : MDL Number : Storage Temperature : Quality Release Date :

G0885-25G 0000367342 SLCG7883 9005-79-2 MFCD00081547 Cooler/Refrigerated 21 OCT 2020

Test	Specification	Result	
Appearance (Color)	White to Off White	White	
Appearance (Form)	Powder	Powder	
Loss on Drying	≤ 10 %	5 %	
Free Glucose	≤ 0.1 %	0.0 %	
By enzymatic assay			
Total Glucose (dry basis) by enzymatic assay after acid hydrolysis	≥ 85 %	94 %	

Repecca Mueller

Rebecca Mueller, Sr. Associate QA Specialist Quality Assurance St. Louis, Missouri US

Sigma-Aldrich warrants, that at the time of the quality release or subsequent retest date this product conformed to the information contained in this publication. The current Specification sheet may be available at Sigma-Aldrich.com. For further inquiries, please contact Technical Service. Purchase must determine the suitability of the product for its particular use. See reverse side of website or packing slip for additional terms and conditions of sale.

Version Number: 01 Doc 1172125

Page 1 of 1

The branding on the header and/or footer of this document may temporarily not visually match the product purchased as we transition our branding However, all of the information in the document regarding the product remains unchanged and matches the product ordered. For further information please contact mlsbranding@sial.com

