

Product: D-Sorbitol

HO

CERTIFICATE OF ANALYSIS

20 Martin Ross Avenue, North York, ON, M3J 2K8, CANADA Tel: (416) 665-9696, Fax: (416) 665-4439

Email:orders.trc@lgcgroup.com Website: www.trc-canada.com

1. Identification

Catalogue Number: S677100 CAS Number: 50-70-4

Synonym: D-Glucitol; Sorbitol; (-)-Sorbitol; 7B5697N;

C*Sorbidex; C*Sorbidex 16100; C*Sorbidex P 16616; CSorbidex 16100; Cerestar P 16616; Cholaxine; Cystosol; D-(-)-Sorbitol; D-Sorbit 50M; D-Sorbol; Diakarmon; E 420; Esasorb; Foodol D 70; Glucarine; Glucarine (Sorbitol

Syrup); Glucitol; Karion; Karion

(Carbohydrate); Karion Instant; Kyowa Powder 50M; L-Gulitol; LTS P 50M; LTS-P 20M; Multitol; NSC 25944; Neosorb; Neosorb 20/60DC; Neosorb 70/02; Neosorb 70/02SB; Neosorb 70/20; Neosorb 70/70; Neosorb P

20/

Structure: OH OH Molecular Formula:

C6H14O6

Molecular weight:

182.17

Source of Product:

N/A

Solubility:

DMSO (Sparingly), Water

(Slightly)

Lot 98%

OH OH

Number: 0-1A | 1-01-1 98%

Shipping This Product Is Stable To Be **Storage Condition:** Shipped At Room Temperature **Storage Condition:** 20°C

2. Warning

Warning 1: Warning 2: Warning 3:

3. Analytical Information

Tests:Specifications:Results:AppearanceWhite to Off-White SolidWhite SolidNMRConforms to StructureConforms

Elemental Analysis Conforms %C: 39.48, %H: 8.00

HPLC Purity Report Result 100.00% (ELSD)

MS Conforms to Structure Conforms
C NMR Conforms to Structure Conforms

Additional Information: N/A

Purity is based on the analytical results of the tests performed. NMR and Elemental Analysis (if available) may have an accuracy of \pm 2%. Isotopic purity is based on mass distribution observed. The contents of the specifications are subject to change without advance notice, and the specification values displayed here are the most up to date values.

4. Signatures

Reviewed By
Swathi Reddy

R. Lewy

Toni Rantanen

Reviewed By

C of A Approved By Chanell Chu

6/21/2022

Test Date

Retest Date

Garell Gru

6/19/2026