## **CERTIFICATE OF ANALYSIS**

Product Description D-SUCROSE, CRYSTALLINE

 $\beta$ -D-Fructofuranosyl- $\alpha$ -D-glucopyranoside; Cane Sugar

Product Number S391

Lot Number 15K0391173

Storage Temperature Room Temperature

Molecular Weight 342.34Formula  $C_{12}H_{22}O_{11}$ CAS Number 57-50-1

## **Physiochemical Specifications:**

TEST	SPECIFICATION	RESULTS
Solubility	Soluble in Water	Passes
pH (30.00 g/L)	4.5 - 6.5	4.6
Physical Appearance		
Color*	PM-1 to PM-4, PM-13, or	PM-4 White
Texture	PM-19	
	Crystalline Powder	Crystalline Powder
Solution Appearance		
Clarity	Clear	Clear
Color	Colorless	Colorless
	For Information Only	
Average Time to Dissolve	Approx. 3 mins)	3 mins
Insolubles	None	Passes
FTIR	Conforms to Structure	Passes
Purity	For Information Only	99.93%
Moisture	For Information Only	0.026%

<sup>\*</sup> Product color based upon comparisons between sample and standardized color wheel (Benjamin Moore® Color PreviewTM).

## Biological Testing: Test Concentration: 30.0 g/L

TEST SPECIFICATION	PLANT CELL LINE	RESULTS
Supports and/or facilitates plant growth	Tobacco callus	Passes
and/or shoot proliferation in two or	Tobacco cantas	1 dsscs
more plant tissue cultured lines with no	Sugar Cane	Passes
morphological aberrations to plants.	Sugai Calle	r asses

The material described in this certificate was manufactured in the United States of America and is highly refined, so as to be considered synthetic from plant (sugar cane) starting material. No animal-derived components were used in the manufacture of this product.

Phyto Technology Laboratories® provides the above information intended to be used only as a guide to the appropriate handling of this material by a properly trained person. Phyto Technology Laboratories® shall not be held liable for any damage resulting from handling or from contact with the above product. This product is intended for LABORATORY USE ONLY. Our products may NOT BE USED as drugs, cosmetics, agricultural or pesticidal products, food additives or as household chemicals.

Recommended Shelf Life Date: October 2023

Gary Seckinger, Ph.D.

## **PhytoTechnology Laboratories®**

Mailing Address: P.O. Box 12205, Shawnee Mission, KS 66282-2205 Phone: 1-888-749-8682 (1-913-341-5343 *Outside the USA & Canada*) Fax: 1-888-449-8682 (1-913-341-5442 *Outside the USA & Canada*)

Visit our Web Site at http://www.phytotechlab.com

