

PRODUCT TECHNICAL DATA SHEET**Bio-Based Disodium Succinate of Natural Flavor Grade 98.0%**PTDS# 005
April 17, 2017
Version: 2**Description**

Disodium succinate (DSS) is produced using bio-based succinic acid. It can be used in a number of applications such as food, flavor and fine chemicals. Succinic acid is registered under REACH (01-2119896114-34-0001). Succinic acid also meets the USP FCC monograph standard for purity. It is on the Everything Added to Food in the United States list (EAFUS, REGNUM # 172.861), and is accepted as a food additive and a food flavor in the US (21 CFR 184.1091). Bio-based succinic acid was reviewed under GRAS Notice No. GRN 000552 and included in FDA's GRAS Notice Inventory. Succinic acid is USDA BioPreferred®.

Specification

CAS number:	150-90-3	Particle size on 37 mesh/38T/500µm:	10 max.
FINECS number:	205-778-7	Bio-based carbon:	>97%
Molecular weight:	162.05 g/mol	Assay:	>98.0% (Titration HClO ₄)
pH:	7.0-9.0	Water content:	<2%
Appearance:	white crystalline powder	Sulfate:	<0.019%
Lead:	< 2 mg/kg	Arsenic:	<3 mg/kg
Mercury:	< 1 mg/kg		

Storage/Coding/Transportation

Store in unopened original packaging in a dry place.
Product is good for two years before re-certification.

Lot coding is found on the package.

For transportation this is not dangerous goods as per US Gov. CFR 172.101

Company Address:

BioAmber Sarnia Inc.
1201 Vidal Street South
Sarnia, Ontario N7T 7M2
CANADA
Phone: +1-519-344-0065

E-mail: Sarnia.CustomerService@bio-amber.com

Package Size

20-kg bag

Safety Data

Product SDS/eSDS are available on our website at www.bio-amber.com and/or upon request at Sarnia.CustomerService@bio-amber.com

The information contained in this document is provided solely for general purposes and is not to be considered as any form of representation or warranty. See BioAmber's terms and conditions printed on BioAmber invoices for complete and definitive information.