

103 S. 2nd Street Madison, WI 53704 ph: 608-241-1177 fax: 608-241-2252 www.DeibelLabs.com

Order ID: MW-190806-083

Report ID: MW-190806-083.000001

Date Received: 8/6/2019 14:11:29

Reported: 8/7/2019 17:25:56

P.O. #: N/A Page: 1 of 1

Report of Results

Deibel Lab #: MW-190806-083-003Analysis Date 2019/08/06 Receiving Temperature: Ambient Sample Condition: Okay

- Description: Frosting

Test:

Result:

Units:

Method:

Reference:

Comment:

Αw

0.8375@24.21°C Aw

Dew Point -Chilled Mirror

AOAC 978.18

Login By: CG

Entered By: PDH

Approved By: SPENZA

The above test results only represents that portion of the product lot that has been sampled by the client and sent to Deibel Laboratories. This report The above test results only represents that portion of the product for that has been sampled by the client and sent to Delber Laboratories. This report conforms to 21 CFR Part 11 compliancy for electronic signatures. The final approval of this Formal Report is authorized by the individual labeled as 'Approved By'. Test results relate only to the analytical unit tested. This report cannot be reproduced except in full, and by the written consent of Delbel Labs. proved by the stresums relate only to the analytical unit tested. This report cannot be reproduced except in fail, and by the written consent or before a All information contained herein is Trade Secret and Confidential. See our updated terms and condition at www.deibellabs.com/termsandconditions