

TEST REPORT



THE REPORTED TEST RESULTS RELATE ONLY TO THE ITEM(S) TESTED

LA-CO Industries	Request ID:	R-20181031-030
1201 Pratt Blvd.	Date:	11/07/2018
Elk Grove Village , IL 60007	PO Number:	PPO269855 Revision 1

Bhopinder Parmar

Client Description: Thermomelt Stick Page 1 of 2 Sample No.: S-181031-034 **Customer ID:** 175F, Batch# 083118A **Tests Results/Units** Method **Specification Limits Specification Description ICP-MS** min: 0 / max: 2 Thermomelt Sticks As <2 ppm **ICP-MS** min: 0 / max: 250 Thermomelt Sticks Bi <10 ppm Parr Bomb followed by Ion Br <10 ppm min: 0 / max: 200 **Thermomelt Sticks** Chromatography Cd <10 ppm **ICP-MS** min: 0 / max: 250 Thermomelt Sticks Parr Bomb followed by Ion CI 100 ppm min: 0 / max: 200 Thermomelt Sticks Chromatography Parr Bomb followed by Ion F <10 ppm min: 0 / max: 200 Thermomelt Sticks Chromatography Cold Vapor AA min: 0 / max: 1 Thermomelt Sticks Hg <1 ppm Parr Bomb followed by min: 0 / max: 200 Thermomelt Sticks I <10 ppm Specific Ion Electrode <10 ppm **ICP-MS** min: 0 / max: 200 Thermomelt Sticks In LACO Low Melting Point Calculation min: 0 / max: 300 Thermomelt Sticks <73 ppm Metals

Methods noted with an * fall outside of NSL's ISO 17025 Scope of Accreditation.

Reporting Officer : All quantitative analytical results are subject to variability due to the nature of testing. Estimated Uncertainty data is available upon request.

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Roxanne Skinner, Technical Specialist

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Bhopinder Parmar

Client Description: Thermomelt Stick Page 2 of 2 175F, Batch# 083118A Sample No.: S-181031-034 **Customer ID: Tests Results/Units** Method **Specification Limits Specification Description** Ρ <50 ppm **ICP-MS** min: 0 / max: 200 Thermomelt Sticks Pb **ICP-MS** min: 0 / max: 200 Thermomelt Sticks <10 ppm Parr Bomb followed by Ion S 30 ppm min: 0 / max: 200 **Thermomelt Sticks** Chromatography Sb <10 ppm **ICP-MS** min: 0 / max: 200 Thermomelt Sticks Sn <10 ppm **ICP-MS** min: 0 / max: 200 Thermomelt Sticks **Total Halogens** <130 ppm Calculation min: 0 / max: 200 Thermomelt Sticks Zn **ICP-MS** min: 0 / max: 250 Thermomelt Sticks <10 ppm

The Low Melt Point calculation includes the following elements: Sb, Bi, Cd, Pb, Sn, Zn, Hg, As, In.

The analysis performed conforms to the specifications indicated

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