16-145-4107

May 24, 2016
RECEIVED DATE
May 13, 2016

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HARMONIC INNERPRIZES INC PATRICK BAILEY BOX 530455 HENDERSON NV 89053-0455 REPORT OF ANALYSIS

For: (27479) HARMONIC INNERPRIZES INC NFUZED CANDIDA

1706

Analysis	Level Found As Received	Units	Reporting Limit	Method	Analyst- Date	Verified- Date
Sample ID: LOT# 051116-01	Lab Number: <b>2527512</b> Date Sampled: <b>2016-05-11</b>					
Yeast	see comments	cfu/g	10	FDA/BAM Chapt. 18 *	kej7-2016/05/24	kej7-2016/05/24

At day 3 Candida was inhibited at 1:10 through 1:1,000 dilutions.

All results are reported on an AS RECEIVED basis., cfu = colony forming unit

For questions please contact:

Sue Ann Seitz Account Manager

sueann.seitz@midwestlabs.com (402)829-9892

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## **Detailed Method Description(s)**

## Yeast and mold FDA/BAM Chapter 18

Sample analysis follows MWL MI 288 which is based on FDA/BAM Chapter 18. Samples are obtained and added to phosphate buffer at a 9:1 ratio or a pre-determined volume if a swab or sponge. Sample aliquots are removed to provide a dilution series on PDA (potato dextrose agar) and incubated at 25°C for up to five (5) days. Colonies on the plates are counted and the results issued in cfu/g, cfu/swab, cfu/sponge, or other unit depending on the type of sample.