FedEx Package Test/Evaluation Report # 75123 Page 1 of 4

Service Information

PDD Contact: Test or Evaluation: Test Report Number: 75123

Received Date: 12/18/2018 Processed Date: 12/20/2018 Ground

Customer Information

FedEx Location Information

Acct#:

**Ground Terminal Id:** 

Express Station ID:

Contact:

Phone:

Sales Professional :

Phone Number : Field Engineer: Phone Number :

Product Information

Commodity Code: 22 UN No: Model Number: Pcs. Per Pkg:

Values: 27.00 Product Description: Candle 22oz. Jar Shipper -

Packaging Information

Size: L(in): 8.75 W (in): 6.25 H(in): 6.25 Wt (lb): 3.2 Outer Container Type: Corrugated

Container Specs: C-Flute Singlewall N/A N/A

Other Outer Info: RSC box style

Inner Packaging I: Corrugated Insert Inner Packaging II: Glass Bottles Sealing Method: 2"PST

Other Inner Info:

Test Procedures Completed

Test Type: Domestic - FedEx

Drop Height (in): 30 inches Drop Sequence: One Set Free - Fall

Drop Results: No Visible Damage

Compression Factor: 5 Compression Load (lbf): 195

Compression Results: Meets Minimum Specifications

Vibration Profile: Domestic FedEx Vibration Duration: 60 Minutes Rotary

Vibration Results: No Visible Damage

Impact Sequence: Impact Velocity (ft/s):

Impact Results:

Other Applicable Tests: Results:

FedEx Package Test/Evaluation Report #

75123

Page 2 of 4

Test Resu	<u>Its</u>	10.120	Fage 2 01 4	
Result:	Passed	12/20/2018		
Definitions of Results				
Passed:	A package, with article, that has passed all the Fedex Standard Testing Procedures. For commodities restricted under Liabilities Not Assumed in the Fedex Service Guide, Service Guide Terms and Conditions will take precedence.			
Failed:	A package, with article, that has failed all FedEx Standard Testing Procedures.			
Pending:	A package, with article, that has been tested to all FedEx Standard Test Procedures. Confirmation of results is			

## subject to customer inspection. Comments and Packaging Recommendations\*

PASSED	TES

Prototype Packaging

This package has passed all testing conducted with no product damage or packaging failure.

Peak compression force was (194) lbs with a deflection of (0.07)", thereby meeting (100)% of the target (194 lbs) resulting in a pass.

This testing has been completed per the ISTA 6-FEDEX-A protocol.

FedEx Package Test/Evaluation Report #

Page 3 of 4

## Photos / Drawings (if Applicable)



















\* Our provision of advice, assistance or guidance on the appropriate packaging of shipment does not constitute acceptance of liability, unless such advice, assistance or guidance is in writing from the FedEx Packaging Design and Development

FedEx Packaging Design and Development 789 Progress Rd, Collierville, TN 38017
Toll Free 800.633.7019 option 5 Fax : 901.492.7278