

FedEx Package Test Report

WO-00003575

Test Information

Account Number Company		
Contact		(PASS)
	11/12/2019 3:00:00 PM	
	HL 16 Piece Dinnerware Set	
Current or Prototype	Prototype	

Testing Summary & Recommendations

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

Definition of Results

PASS: 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.
FAIL: A package, with article, that has failed all FedEx Standard Testing Procedures.
PENDING CUSTOMER REVIEW: A package, with article, that has been tested to all FedEx Standard Test Procedures. Confirmation of results is subject to customer inspection.

Service Information

FedEx Lab Technician		Received Date	11/11/2019
FedEx Field Engineer		Completed Date	11/12/2019 3:00:00 PM
Test Procedure	ISTA 6A TEST	Test Result Valid Until	11/12/2021

Product Information

Product Description	HL 16 Piece Dinnerware Set	Commodity	HOUSEHOLD ITEMS-
Model Number	HL-16	Product Value	

Packaging Information

Package Length (in.)	20.00	Package Width (in.)	14.50
Package Height (in.)	14.00	Package Weight (lb.)	24.00
Outer Container	Corrugated Box	Corrugated Box Style	RSC (regular slotted container)
Flute Type	С	Other Outer Info	
Sealing Method	Таре; Таре		
Inner Packaging	Other		

Test Procedures Completed

Package Type	Standard Initial or Retest Initial		
	Shock	Standard	10 Drops from 30 inches. No calculations required • No Product Damage
	Compression	Apply Release	Face 3: 954.10 • Reached 897 lbs, 0.71 deflection
	Vibration	Rotary	Default = 60 No calculations required • No Product Damage

Photos



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 Lab and expressly accepts liability in the event of a damaged shipment.



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 Lab and expressly accepts liability in the event of a damaged shipment.