CONTAINER-QUINN TESTING LABS
170 Shepard Avenue, Wheeling, IL 60090
Phone: 847-537-9470
E-Mail: spowell@container-quinn.com

TEST CONDUCTED FOR: InfeKta Packaging International
Attn.: Randy Huster
866-847-4416

Mailing: 26722 West Dolores Court
Ingleside, IL 60041-9318

Warehouse: 1600 North Milwaukee Avenue, Unit 601
Lake Villa, IL 60046

ITEMS TESTED: One (1) sample set of corrugated combination packages intended for the transport of Diagnostic Specimens

Description:
Box: 200# (42-26B-42) / D/C 1PF style / flue / interlocking sides / tuckflap top lock tab
Tare Wgt.: 0.24 lbs.
Basis Weight: 42.4 - 25.4B - 43.2
ID: Diagna Pak AMB3
Printed ID: Category B
Dimensions (O.D.): 8 1/4" x 4 1/4" x 4 7/8"
Interior Packaging: (1) 7" x 11 1/2" self-sealing poly envelope with absorbant liner containing:
Tare Wgt.: 19.1 gm
Primary Container: (5) 10ml glass or plastic specimen vials or tubes
Nominal Gross Weight: 1.1 lbs. (0.5 kg)

OBJECT OF TEST: To determine the compliance with applicable sections of the United Nations recommendations for the transport of dangerous goods and the Department of Transportation's Title 49 Code of Federal Regulations (CFR), Part 178: Subpart M - Testing of Non-bulk Packagings and Packages
IATA Packing Instruction 650 for Diagnostic Specimens

Note: Photograph on file

CONTAINER-QUINN TESTING LABS

APPROVED BY:

Stephen C. Powell - Vice-President

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SAMPLES WILL BE DISPOSED OF 30 DAYS AFTER TESTING IS COMPLETED UNLESS OTHER ARRANGEMENTS ARE AGREED TO IN WRITING.
TEST PROCEDURE AND RESULTS
REPETITIVE SHOCK VIBRATION TEST

SAMPLE SIZE
3 Boxes

TEST STANDARD
49 CFR; Section 178.608
ASTM D-999

TABLE DISPLACEMENT
1"

EQUIPMENT
Lansmont Vibration Table

TEST FREQUENCY
4.1 Hz

TEST DURATION
1-Hour (60 Minutes)

CONDITIONING
Ambient

REPETITIVE SHOCK VIBRATION TEST RESULTS

<table>
<thead>
<tr>
<th>BOXES</th>
<th>RESULT</th>
<th>OVERALL SUMMARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PASSED</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>PASSED</td>
<td>No deterioration / damage / product leakage</td>
</tr>
<tr>
<td>3</td>
<td>PASSED</td>
<td></td>
</tr>
</tbody>
</table>
# TEST PROCEDURE AND RESULTS

## STACK TEST

### SAMPLE SIZE
3 Boxes

### TEST LOAD
Based on 118.11" (3m) stack height
Box height - approx 4 7/8"
23.2 boxes on top to attain 118.11" height
23.2 x 1.1 = 25.5 lbs. Load
Load Applied - 30 lbs.

### CONDITIONING
Ambient

## STACK TEST RESULTS

<table>
<thead>
<tr>
<th>UNIT</th>
<th>RESULT</th>
<th>MAXIMUM DEFLECTION AFTER 24-HOURS</th>
<th>OVERALL SUMMARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PASSED</td>
<td>0&quot;</td>
<td>No deflection</td>
</tr>
<tr>
<td>2</td>
<td>PASSED</td>
<td>0&quot;</td>
<td>No deterioration</td>
</tr>
<tr>
<td>3</td>
<td>PASSED</td>
<td>0&quot;</td>
<td>No damage</td>
</tr>
</tbody>
</table>
TEST PROCEDURE AND RESULTS
DROP TEST

SAMPLE SIZE
5 Boxes (Dry)

TEST WEIGHT
1.1 Lbs.

DROP HEIGHT
9.0m (~29.5')

CONDITIONING
-18+/-3° C and Ambient RH

DROP TEST EQUIPMENT
Split Table Drop Tester

TEST STANDARD
49 CFR; Section 178.609(f)
UN Recommendations 6.14.4(c)
ASTM D-997

DROP TEST RESULTS

<table>
<thead>
<tr>
<th>UNIT</th>
<th>DROP</th>
<th>RESULT</th>
<th>OVERALL SUMMARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Top</td>
<td>PASSED</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Bottom</td>
<td>PASSED</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Sm Side</td>
<td>PASSED</td>
<td>Normal and expected packaging fatigue and crush</td>
</tr>
<tr>
<td>4</td>
<td>Lg Side</td>
<td>PASSED</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Corner</td>
<td>PASSED</td>
<td></td>
</tr>
</tbody>
</table>
## TEST PROCEDURE AND RESULTS

### DROP TEST

**SAMPLE SIZE**
5 Boxes (Wet)

**TEST WEIGHT**
1.1 Lbs.

**DROP HEIGHT**
9.0m (~29.5')

**CONDITIONING**
23+/-3° C and 50+/-5% RH

**DROP TEST EQUIPMENT**
Split Table Drop Tester

**TEST STANDARD**
49 CFR; Section 178.609(e)
UN Recommendations 6.14.4(b)
ASTM D-997

## DROP TEST RESULTS

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<tr>
<td>1</td>
<td>Top</td>
<td>PASSED</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Bottom</td>
<td>PASSED</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Sm Side</td>
<td>PASSED</td>
<td>Normal and expected packaging</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>fatigue and crush</td>
</tr>
<tr>
<td>4</td>
<td>Lg Side</td>
<td>PASSED</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Corner</td>
<td>PASSED</td>
<td></td>
</tr>
</tbody>
</table>
TEST PROCEDURE AND RESULTS

PUNCTURE TEST

SAMPLE SIZE
2 Boxes

TEST WEIGHT
1.1 Lbs.

DROP HEIGHT
1.0m (~39.375")

CONDITIONING
23+/-3°C and 50+/-5% RH

DROP TEST EQUIPMENT
Split Table Drop Tester

TEST STANDARD
49 CFR; Section 178.609(h)(2)
UN Recommendations 6.14.5(b)
ASTM D-997

PUNCTURE TEST RESULTS

<table>
<thead>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>PASSED</td>
<td>Normal and expected packaging fatigue and crush</td>
</tr>
<tr>
<td>2</td>
<td>PASSED</td>
<td></td>
</tr>
</tbody>
</table>

CORRUGATED SPECIFICATION

THIS MINIATURE IS FOR GRAPHICS LAYOUT ONLY. EXACT SIZE, PANEL ARRANGEMENT AND INK COLOR SHOULD BE CHECKED BY THE BOX MANUFACTURER.

Date: 7-31-09
JOB NO: 85740
SHEET SIZE: 8 1/4 X 4 1/4 X 4 15/16
COLOR: BLACK

L & M CORRUGATED CONTAINER

sharperimage
281 Eisenhower Ln. South
Lombard, IL 60148
Tel 630 408 1600
Fax Approval Form

Customer: Infekta  
Date: 10-29-09  
Job#: 86773

Quantity: 5,000  
Approx. Imprint Size: max

Description: Infekta 95 kPa Specimen bag 6" x 9.375"  
KPA95C-041

Shipping Tolerance: under/over (+/-) +/- 50%  
Ship Date: 

Approved By: 

Art Shown at 65% Size

Please examine the supplied proof carefully for SPELLING, POSITION, and COLOR. We will proceed with your order when a written approval is received. We appreciate the opportunity to serve your needs.