Report No.: 20-052.1 Date of Report: 10/30/20 Date of Revision: dna



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 / "B" flute / interlocking

sides / tuckflap top lock tab

Tare Wgt.: 0.35 lbs.

Basis Weight: 40.0 - 26.0B - 41.6 ID: Diagna Pak AMB2

Printed ID: F#32921

Dimensions (O.D.): 7 1/8" x 11 5/8" x 4""

Interior Packaging: (1) 7 1/2" x 12 1/4" self-sealing poly envelope with

absorbant liner containing:

Tare Wgt: 23.1 gm

Primary Container: (5) 10ml glass or plastic specimin 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 Transportations'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

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APPROVED BY:

Stephen C. Powell - Vice-President