RADIOACTIVE TYPE A LIQUIDS AND SOLIDS PACKAGING TESTS



AMMUNITION CONTAINER WITH 2 x 10mL GLASS VIALS OR 2 x 7mL PLASTIC VIALS (W-8 ROUND DESIGN) RADIOACTIVE PKG.

TEST REPORT #: 04-2073

TESTING PERFORMED FOR:

VULCAN LEAD INC.

1400 West Pierce Street Milwaukee, WI 53204

ATTN: Matt Macur

TESTING PERFORMED BY:

TEN-E Packaging Services, Inc.

1666 County Road 74 Newport, MN 55055

Phone: (651) 459-0671 **Fax:** (651) 459-1430

March 18, 2004

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REPORT & SAMPLE INFORMATION

SAMPLES RECEIVED ON:

March 8, 2004

TEST COMPLETED ON:

March 12, 2004

SAMPLES:

- The samples tested arrived in good condition at TEN-E Packaging Services, Inc.
- The following results are based solely on the product samples provided by the manufacturer.

THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN PERMISSION OF TEN-E PACKAGING SERVICES, INC.

Test Report #: 04-2073 March 18, 2004

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OBJECTIVE

To certify the Vulcan Lead, Inc. ammunition container with 2 x 10mL glass vial for liquid radioactive material, or 2 x 7 mL plastic vial for solid radioactive material (W-8 Round Design), to the Radioactive Type A Performance Tests outlined in the following Regulatory Codes:

- 2003 edition of the Department of Transportation Title 49 Code of Federal Regulations:
 - 173.410 General Design Requirements
 - 173.412 Additional Design Requirements for Type A Packages
 - 173.415 Authorized Type A Packages
 - 173.465 Type A Packaging Tests
- 2003-04 edition of the ICAO Technical Instructions for the Safe Transport of Dangerous Goods by Air
- 45th edition of the IATA Dangerous Goods Regulations

This package is also certified for shipment under the International Regulatory Codes referenced in Appendix I. However, it is the responsibility of the shipper (end user) to determine package authorization for use under these hazardous materials regulations. Appendix I also references Industry Standards used in conducting this certification.

TEST SAMPLE DESCRIPTION

Ammunition Container with 2 x Inner Primary Containers (W-8 Round Design)

PRIMARY RECEPTACLE, OPTION #1

VIAL

DESCRIPTION:

10mL Glass Vial with 20mm Stopper and Seal

MATERIAL:

Flint Glass Vial with Gray Rubber Stopper and Aluminum Seal

DIMENSIONS: No

Not Provided

SUPPLIER / MANUFACTURER:

Not Provided

PRIMARY RECEPTACLE, OPTION #2

VIAL

DESCRIPTION:

Plastic Vial with 15mm Friction Fit Plug

MATERIAL:

Natural/Clear Vial with Blue Low Density Polyethylene Plug

DIMENSIONS:

Not Provided

SUPPLIER / MANUFACTURER:

Not Provided

SECONDARY RECEPTACLE

CONTAINER (W-8 ROUND)

DESCRIPTION:

2-Piece Threaded Container with Top Handle

MATERIAL:

Stainless Steel, Lead

TARE WEIGHT: 7.4 Lbs.

DIMENSIONS:

2.75" OD x 4.13" Shoulder Ht. x 4.50" Overall Ht.

O-RING

Glued-In (PL-400 Constuction Adhesive) Black Buna-N Rubber O-Ring, 0.210" Thick x 1.475" ID (Parker 2-325-NO674-70)

SUPPLIER / MANUFACTURER:

Raphael Industries, Drawing No. FA14099

• Body:

14098-13, 300 Series STS

• Cap:

W14098-01

• Lead Body:

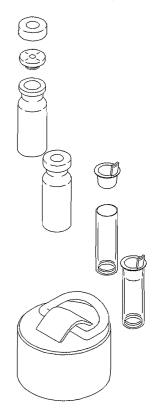
14098-03

• Lead Cap:

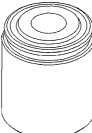
14098-05 14047-11

• O-Ring:

ng: 14047-11 Contact packaging manufacturer for specifications.







TEST SAMPLE DESCRIPTION

Ammunition Container with 2 x Inner Primary Containers (W-8 Round Design)

CUSHIONING

DESCRIPTION:

Laminated Top and Bottom Foam Pads, cut to fit inside dimensions of the steel ammunition box

MATERIAL:

Black Polyethylene Foam

DENSITY:

1.7 g/cc

TARE WEIGHT:

Not Provided

DIMENSIONS:

Not Provided

SUPPLIER / MANUFACTURER:

New Day Packaging

CONTAINER

DESCRIPTION:

Steel Ammunition Box with Hinged Cover, Rubber Seal and Latch

MATERIAL:

Steel

THICKNESS:

Not Provided

TARE WEIGHT:

Not Provided

OVERALL DIMENSIONS:

• Length:

Not Provided

• Width:

Not Provided

• Height:

Not Provided

GASKET:

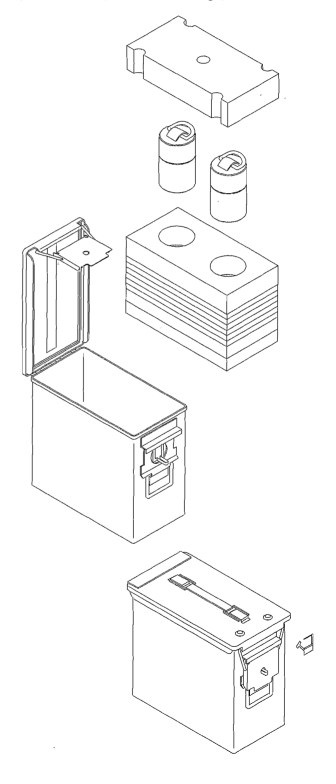
Not Provided

SECUREMENT METHOD:

Gray Plastic Clip Seal

SUPPLIER / MANUFACTURER:

Not Provided



Contact packaging manufacturer for specifications.

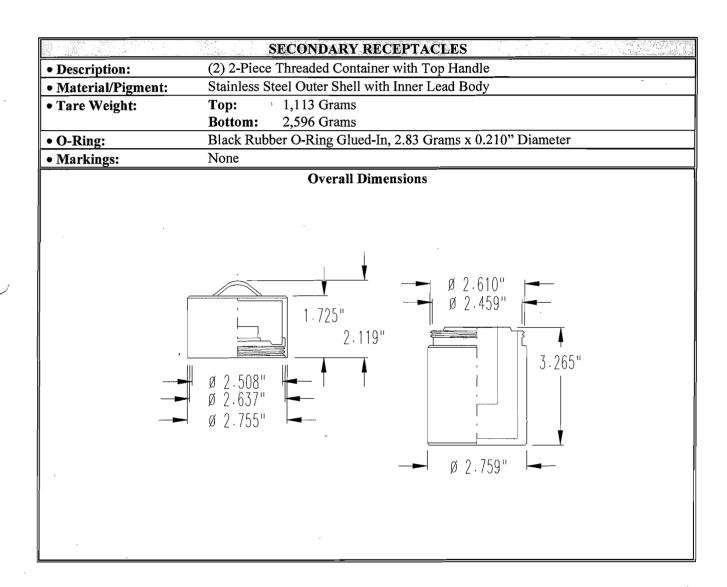
QUALITY CONTROL AUDIT RESULTS

| • Material: Rubber; Gray • Tare Weight: 1.58 Grams • Description/Material: 10mL Round Flint Glass Vial • Tare Weight: 10.24 Grams • Overflow Capacity: 13.27mL (0.449 Ounces) (0.449 Ounces) • 98% Overflow: 13.01mL (0.440 Ounces) • Markings: None PRIMARY RECEPTACLE OPTION #2 CRIMP • Description: 15mm Friction Fit Plug • Density: 0.917 g/cc • Material/Pigment: Low Density Polyethylene, Blue • Density: 0.917 g/cc • Tare Weight: 0.62 Grams • Markings: PMI Erie PA 17 6 VIAL • Density: 1.646 g/cc • Tare Weight: 1.65 Grams • Overflow Capacity: 7.73mL (0.261 Ounces) • 98% Overflow: 7.57mL (0.256 Ounces) | he following audits were | performed by TEN-E Packaging Services to | document the packaging design. |
|---|--------------------------|--|--------------------------------|
| Description: 20mm Aluminum Crimp | | PRIMARY RECEPTACLE OPTI | ON#1 |
| Tare Weight: 0.38 Grams | | CRIMP | |
| Description: 20mm Friction Fit Stopper | • Description: | 20mm Aluminum Crimp | |
| • Description: • Material: • Rubber; Gray • Tare Weight: 1.58 Grams VIAL • Description/Material: • Overflow Capacity: • 13.27mL (0.449 Ounces) • 98% Overflow: • 13.01mL (0.440 Ounces) • Min. Wall Thickness: • Description: • Markings: None VIAL • Density: 0.917 g/cc • Markings: PMI Eric PA 17 6 VIAL • Description Material: • O.62 Grams • Warkings: PMI Eric PA 17 6 VIAL • Density: 1.646 g/cc • Overflow Capacity: • 7.73mL (0.261 Ounces) • 98% Overflow: • 7.57mL (0.256 Ounces) • Min. Wall Thickness: • O.016", Sidewall • Markings: None Overall Dimensions | • Tare Weight: | 0.38 Grams | • Thickness: 0.008" |
| Material: Rubber; Gray | | CLOSURE | |
| Description/Material: 10mL Round Flint Glass Vial • Tare Weight: 10.24 Grams | • Description: | 20mm Friction Fit Stopper | |
| • Description/Material: 10mL Round Flint Glass Vial • Tare Weight: 10.24 Grams • Overflow Capacity: 13.27mL (0.449 Ounces) • 98% Overflow: 13.01mL (0.440 Ounces) • Min. Wall Thickness: 0.034", Bottom Head • Markings: None PRIMARY RECEPTACLE OPTION #2 CRIMP • Description: 15mm Friction Fit Plug • Material/Pigment: Low Density Polyethylene, Blue • Density: 0.917 g/cc • Tare Weight: 0.62 Grams • Markings: PMI Erie PA 17 6 VIAL • Description Material: Round Natural/Clear Plastic Vial • Density: 1.646 g/cc • Tare Weight: 1.65 Grams • Overflow Capacity: 7.73mL (0.261 Ounces) • 98% Overflow: 7.57mL (0.256 Ounces) • Min. Wall Thickness: 0.016", Sidewall • Markings: None Overall Dimensions Overall Dimensions | • Material: | | • Tare Weight: 1.58 Grams |
| • Overflow Capacity: 13.27mL (0.449 Cunces) • 98% Overflow: 13.01mL (0.440 Cunces) • Min. Wall Thickness: 0.034", Bottom Head • Markings: None PRIMARY RECEPTACLE OPTION #2 CRIMP • Description: 15mm Friction Fit Plug • Material/Pigment: Low Density Polyethylene, Blue • Density: 0.917 g/cc • Tare Weight: 0.62 Grams • Markings: PMI Erie PA 17 6 • Description Material: Round Natural/Clear Plastic Vial • Density: 1.646 g/cc • Tare Weight: 1.65 Grams • Overflow Capacity: 7.73mL (0.261 Ounces) • 98% Overflow: 7.57mL (0.256 Ounces) • Min. Wall Thickness: 0.016", Sidewall • Markings: None Overall Dimensions ### ### ### ### ### ### ### ### ### # | | VIAE | |
| 98% Overflow: 13.01mL (0.440 Ounces) | • Description/Material: | 10mL Round Flint Glass Vial | • Tare Weight: 10.24 Grams |
| • Min. Wall Thickness: 0.034", Bottom Head • Markings: None PRIMARY RECEPTACLE OPTION #2 CRIMP • Description: 15mm Friction Fit Plug • Material/Pigment: Low Density Polyethylene, Blue • Density: 0.917 g/cc • Tare Weight: 0.62 Grams • Markings: PMI Eric PA 17 6 • Description Material: Round Natural/Clear Plastic Vial • Density: 1.646 g/cc • Tare Weight: 1.65 Grams • Overflow Capacity: 7.73mL (0.261 Ounces) • 98% Overflow: 7.57mL (0.256 Ounces) • Min. Wall Thickness: 0.016", Sidewall • Markings: None Overall Dimensions | Overflow Capacity: | 13.27mL (0.449 Ounces) | |
| Description: 15mm Friction Fit Plug | • 98% Overflow: | 13.01mL (0.440 Ounces) | |
| • Description: 15mm Friction Fit Plug • Material/Pigment: Low Density Polyethylene, Blue • Density: 0.917 g/cc • Tare Weight: 0.62 Grams • Markings: PMI Eric PA 17 6 • VIAL • Description Material: Round Natural/Clear Plastic Vial • Density: 1.646 g/cc • Tare Weight: 1.65 Grams • Overflow Capacity: 7.73mL (0.261 Ounces) • 98% Overflow: 7.57mL (0.256 Ounces) • Min. Wall Thickness: 0.016", Sidewall • Markings: None Overall Dimensions | • Min. Wall Thickness: | 0.034", Bottom Head | • Markings: None |
| Description: 15mm Friction Fit Plug | | PRIMARY RECEPTACLE OPTI | ON#2 |
| • Material/Pigment: • Compositive Polyethylene, Blue • Density: 0.917 g/cc • Markings: PMI Eric PA 17 6 VIAL | | CRIMP | |
| • Material/Pigment: Low Density Polyethylene, Blue • Density: 0.917 g/cc • Tare Weight: 0.62 Grams • Markings: PMI Erie PA 17 6 • VIAL • Description Material: Round Natural/Clear Plastic Vial • Tare Weight: 1.65 Grams • Overflow Capacity: 7.73mL (0.261 Ounces) • 98% Overflow: 7.57mL (0.256 Ounces) • Min. Wall Thickness: 0.016", Sidewall • Markings: None Overall Dimensions ### Overall Dimensions ### Overall Dimensions ### Overall Dimensions | • Description: | 15mm Friction Fit Plug | |
| • Tare Weight: 0.62 Grams | | Low Density Polyethylene, Blue | • Density: 0.917 g/cc |
| Description Material: Round Natural/Clear Plastic Vial • Density: 1.646 g/cc • Tare Weight: 1.65 Grams • Overflow Capacity: 7.73mL (0.261 Ounces) • 98% Overflow: 7.57mL (0.256 Ounces) • Min. Wall Thickness: 0.016", Sidewall • Markings: None Overall Dimensions | | | |
| • Tare Weight: • Overflow Capacity: • 7.73mL (0.261 Ounces) • 98% Overflow: • 7.57mL (0.256 Ounces) • Min. Wall Thickness: Overall Dimensions Overall Dimensions ### ### ### ### ### ### ### ### ### # | | VIAL | |
| • Tare Weight: • Overflow Capacity: • 7.73mL (0.261 Ounces) • 98% Overflow: • 7.57mL (0.256 Ounces) • Min. Wall Thickness: Overall Dimensions Overall Dimensions ### ### ### ### ### ### ### ### ### # | • Description Material: | Round Natural/Clear Plastic Vial | • Density: 1.646 g/cc |
| • Overflow Capacity: 7.73mL (0.261 Ounces) • 98% Overflow: 7.57mL (0.256 Ounces) • Min. Wall Thickness: 0.016", Sidewall • Markings: None Overall Dimensions ### ### ### ### ### ### ### ### ### # | | | |
| • 98% Overflow: 7.57mL (0.256 Ounces) • Min. Wall Thickness: 0.016", Sidewall • Markings: None Overall Dimensions ### 1.751" ### 2.044" ### 2.044" ### 2.044" ### 2.044" ### 2.044" ### 2.044" ### 2.044" ### 2.044" | | | |
| Ø .751" Ø .751" Ø .514" Ø .641" Ø .626" 2 .044" Ø .607" | | 7.57mL (0.256 Ounces) | |
| Ø .751" Ø .514" Ø .641" Ø .626" 2 .044" Ø .857" | • Min. Wall Thickness: | 0.016", Sidewall | • Markings: None |
| Ø .514" Ø .626" Ø .626" Ø .626" Ø .627" | | Overall Dimensions | |
| | . 326" | 2.044" Ø .607" — | .493" |
| Option #1 Uption #2 | 0.11 | | 0.1: #0 |
| | Uption | #1 | Uption #2 |

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QUALITY CONTROL AUDIT RESULTS



Test Report #: 04-2073 March 18, 2004

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QUALITY CONTROL AUDIT RESULTS

| | INTERIOR COMPONENTS |
|----------------|--|
| • Description: | Top Pad with Finger Holes |
| • Material: | Black Polyethylene Foam |
| • Tare Weight: | 62 Grams |
| • Dimensions: | 5-1/2" x 10-3/4" x 2-1/4" |
| | |
| • Description: | Laminated Bottom Foam Pad |
| • Material: | Black Polyethylene Foam |
| • Tare Weight: | 219 Grams (foam only) |
| • Dimensions: | 5-1/2" x 10-3/4" x 7-1/4" with (2) 2-3/4" Diameter Holes |

| | CON | TAINER | R ASSEMBI | ĴΥ | | | |
|----------------------|---|---|--------------|--------|---------|-----|--------------|
| • Description: | Ammunition Bo | Ammunition Box with Hinged Top Cover with Handle and Crimped-In Black | | | | | |
| | Rubber Gasket, | Rubber Gasket, Front Latch with Handle | | | | | |
| • Material: | Steel | | | | | | |
| • Finish: | Exterior: | Gray | | | | | |
| | Interior: | Gray | | | | | |
| • Tare Weight: | 2,748 Grams (w | ith Bottor | n Foam Inse | rt) | | | |
| • Wall Thickness: | Cover: | 1.) | 0.0466" | 2.) | 0.0465" | 3.) | 0.0465" |
| | Sidewall: | 1.) | 0.0307" | 2.) | 0.0303" | 3.) | 0.0301" |
| | Bottom: | 1.) | 0.0300" | 2.) | 0.0304" | 3.) | 0.0304" |
| • Dimensions: | Cover: | 6-1/8" | 'x 11-3/4" x | 1-1/4" | | | |
| | Box: | 5-3/4" | 'x 12"x 9-13 | /16" | | | |
| | Overall Height | : 10-3/8 | <u> </u> | | | | |
| • Markings: | CONT PA 19 S.C.F. | | | | | | |
| • Securement Method: | Gray Polypropylene Plastic Locking Seal, Tare Weight: 1.46 Grams Markings: SPI "5" PP Pat 4506921 Seal 0160269 EJ Brooks Co | | | | | | |
| | | | | | | | |
| | | | | | | | EJ Brooks Co |

SAMPLE PREPARATION

Ammunition Container with an 2 x Primary Containers (W-8 Round Design)

| PACKAGE WEIGHT & SA | AMPLE PREPA | RATION INFORMATION – FO | R THE 10mL GLASS VIAL PKG. | | |
|---------------------------------|-------------|---|--|--|--|
| FILLING SUBSTANCE: | | • Water | | | |
| | | Anti-freeze used for the Thermal Shock Test | | | |
| NET FILL WEIGHT: | | • 12.7 Grams Per Vial | | | |
| PACKAGE TEST WEIGHT: | | • 10.5 Kg (23.1 Lbs.) | | | |
| RECEPTACLE CLOSURE M | ETHODS: | | | | |
| -10mLGLASS VIAL: | | Crimped Closure | | | |
| CLOSURE METHOD (SHIPP | PER): | Latched and Plastic Security I | Device | | |
| SAMPLE SIZE: | | 5 Complete Package Assembl | ies Used to Complete the Test Program | | |
| TEST | SAMPLE | FILLING SUBSTANCE: | CONDITIONING: | | |
| | ID: | | | | |
| Vibration (Repetitive Shock) | 1 | Water | Ambient | | |
| Vibration (Sweep) | 1 | Water | Ambient | | |
| Thermal Shock | 2 | Anti-Freeze | -40°C (-40°F) for Four (4) Hours and 70°C (158°F) for Four (4) Hours | | |
| Pressure Differential | 1 | Water | Ambient | | |
| Internal Pressure | 1 | Water | Ambient | | |
| Water Spray & 1.2 Meter Drop | 2 | Water | Ambient | | |
| Water Spray & Stacking | 3 | Water | Ambient | | |
| Water Spray & Penetration | 1 | Water | Ambient | | |
| Water Spray & 9.0 Meter Drop | 4 | Water | Ambient | | |
| Water Spray & Penetration | 5 | Water | Ambient | | |

Specifications for test contents are on file with TEN-E Packaging Services, Inc.

EQUIPMENT

All inspection, measuring and test equipment that can affect product quality is calibrated and adjusted at prescribed intervals, or prior to use, and is traceable to NIST, using ANSI Z540 as an overall guide for calibration certification.

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SAMPLE PREPARATION

Ammunition Container with an Inner Primary Container (W-8 Round Design)

| PACKAGE WEIGHT & S | AMPLE PREPA | RATION INFORMATION – FOI | R THE 7mL PLASTIC VIAL PKG. | | |
|---------------------------------|-------------|---|--|--|--|
| FILLING SUBSTANCE: | | 3 x Capsules | | | |
| , | | • Water used for the Pressure I | Differential Test | | |
| | | • | | | |
| NET FILL WEIGHT: | | • 1.4 Grams Per Vial (3 x Caps | ules Per Vial) | | |
| PACKAGE TEST WEIGHT | : | • 10.5 Kg (23.1 Lbs.) | | | |
| RECEPTACLE CLOSURE | METHODS: | | | | |
| -7mL PLASTIC VIAL: | | Friction-Fit Plug | | | |
| CLOSURE METHOD (SHIP | PPER): | Latched and Plastic Security | Device | | |
| SAMPLE SIZE: | | 3 Complete Package Assemblies Used to Complete the Test Program | | | |
| TEST | SAMPLE ID: | FILLING SUBSTANCE: | CONDITIONING: | | |
| Vibration (Repetitive Shock) | 1 | Capsules | Ambient | | |
| Vibration (Sweep) | 1 | Capsules | Ambient | | |
| Thermal Shock | 2 | Capsules | -40°C (-40°F) for Four (4) Hours and 70°C (158°F) for Four (4) Hours | | |
| Pressure Differential | . 1 | Water | Ambient | | |
| Water Spray & 1.2 Meter Drop | 2 | Capsules | Ambient | | |
| Water Spray & Stacking | 3 | Capsules | Ambient | | |
| Water Spray & Penetration | 1 | Capsules | Ambient | | |

Specifications for test contents are on file with TEN-E Packaging Services, Inc.

EQUIPMENT

All inspection, measuring and test equipment that can affect product quality is calibrated and adjusted at prescribed intervals, or prior to use, and is traceable to NIST, using ANSI Z540 as an overall guide for calibration certification.

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GENERAL REQUIREMENTS - REPETITIVE SHOCK VIBRATION TEST

SAMPLE PREPARATION/CONDITIONING:

• Refer to Sample Preparation Page

TABLE DISPLACEMENT:

• 1"

VIBRATION TEST EQUIPMENT:

• LAB Model 6000 Transportation simulator

REGULATORY REFERENCES:

• Refer to Appendix I

FREQUENCY:

• 4.3 Hz

TEST DURATION:

• 1 Hour

TEST ORIENTATION:

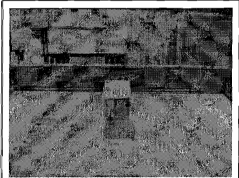
• Base

INDUSTRY STANDARD REFERENCE:

• Refer to Appendix I

VIBRATION (SHOCK) TEST SET-UP & RESULTS

CRITERIA FOR PASSING



| Sample # | No Loss/Dispersal of No deterioration of the effec Contents of the closing device(s | | | |
|----------------|--|------|--|--|
| 1 (Liquids) | Pass | Pass | | |
| 1 (Solids) | Pass | Pass | | |

COMMENTS / OBSERVATIONS

No visible damage evident to the interior or exterior of the sample.

CRITERIA FOR PASSING THE VIBRATION TEST

The package must be capable of withstanding the effects of any acceleration, vibration or vibration resonance which may arise under conditions likely to be encountered in routine transport without any deterioration in the effectiveness of the closing devices on the various receptacles or in the integrity of the package as a whole.

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GENERAL REQUIREMENTS - FREQUENCY SWEEP VIBRATION TEST

SAMPLE PREPARATION/CONDITIONING:

• Refer to Sample Preparation Page

INPUT ACCELERATION:

• 0.5 g

VIBRATION TEST EQUIPMENT:

• L.A.B. PTV 48 Vibration Test System

REGULATORY REFERENCES:

• Refer to Appendix I

FREQUENCY SWEEP RANGE & RATE:

• 3.0 Hz – 200.0 Hz – 3.0 Hz / 0.5 Octave/Minute

TEST DURATION:

• 1 Hour

TEST ORIENTATION:

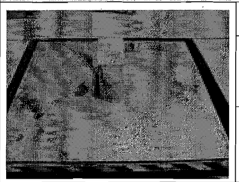
• Base

INDUSTRY STANDARD REFERENCE:

• Refer to Appendix I

VIBRATION (FREQUENCY SWEEP) TEST SET-UP & RESULTS

CRITERIA FOR PASSING



| 1 ~ • | T | |
|----------------|----------------------------------|--|
| Sample # | No Loss/Dispersal of Contents | No deterioration of the effectiveness of the closing device(s) |
| 1 (Liquids) | Pass | Pass |
| 1 (Solids) | Pass | Pass |

COMMENTS / OBSERVATIONS

No visible damage evident to the interior or exterior of the sample.

CRITERIA FOR PASSING THE VIBRATION TEST

The package must be capable of withstanding the effects of any acceleration, vibration or vibration resonance which may arise under conditions likely to be encountered in routine transport without any deterioration in the effectiveness of the closing devices on the various receptacles or in the integrity of the package as a whole.

GENERAL REQUIREMENTS - THERMAL SHOCK TEST

SAMPLE PREPARATION/CONDITIONING:

• Refer to Sample Preparation Page

TEST EQUIPMENT:

- Thermotron Chamber (#242)
- Cincinnati Chamber (#241)

REGULATORY REFERENCES:

• Refer to Appendix I

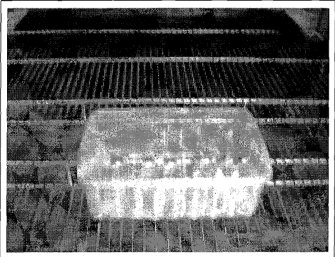
TEST DURATION:

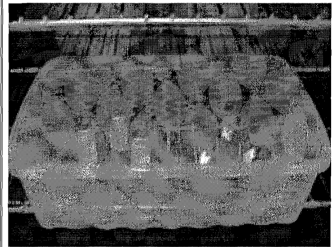
• Eight (8) Hours Total

INDUSTRY STANDARD REFERENCE:

• Refer to Appendix I







COMMENTS / OBSERVATIONS

| Sample # | -40°C | 70°C |
|--|---|--|
| 2 | No visual degradation of the packaging | No visual degradation of the packaging |
| (10mL Glass Vial components following four (4) hour test components following four (4) hour test | | components following four (4) hour test at |
| Primary Receptacle) | at -40°C. No leakage of contents evident. | +70°C. No leakage of contents evident. |
| 2 | No visual degradation of the packaging | No visual degradation of the packaging |
| (7mL Plastic Vial | components following four (4) hour test | components following four (4) hour test at |
| Primary Receptacle) | at -40°C. No leakage of contents evident. | +70°C. No leakage of contents evident. |

CRITERIA FOR PASSING THE THERMAL SHOCK TEST

The component(s) of the package must be able to withstand temperatures ranging from -40°C to 70°C without degradation of materials within these given temperature ranges.

GENERAL REQUIREMENTS - PRESSURE DIFFERENTIAL TEST

SAMPLE PREPARATION/CONDITIONING:

• Refer to Sample Preparation Page

TEST DURATION:

• 5 Minutes

REGULATORY REFERENCES:

• Refer to Appendix I

TEST PRESSURE:

• 18 In.-Hg (60 kPa / 8.7 psi)

TEST EQUIPMENT:

- Tenney 6S Vacuum Chamber (#618)
- McDanial Dial Pressure Gauge (#612)

INDUSTRY STANDARD REFERENCE:

Refer to Appendix I

PRESSURE DIFFERENTIAL TEST SET-UP & RESULTS Sample # **COMMENTS / OBSERVATIONS** Result The sample maintained the 60 kPa test pressure for 5 minutes without leakage. There was no leakage evident (10mL Glass Vial Pass Primary Receptacle) from the vial (primary receptacle). The sample maintained the 60 kPa test pressure for 5 (7mL Plastic Vial minutes without leakage. There was no leakage evident Pass Primary Receptacle & from the vial (primary receptacle). Secondary Receptacle)

CRITERIA FOR PASSING THE PRESSURE DIFFERENTIAL TEST

The containment system must retain its radioactive contents under a pressure differential test at 60 kPa.

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AIR TRANSPORTATION REQUIREMENTS - INTERNAL PRESSURE TEST

SAMPLE PREPARATION/CONDITIONING:

• Refer to Sample Preparation Page

TEST DURATION:

• 5 Minutes

REGULATORY REFERENCES:

• Refer to Appendix I

TEST PRESSURE:

• 28 In.-Hg (95 kPa / 13.8 psi)

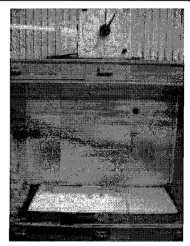
TEST EQUIPMENT:

- Tenney 6S Vacuum Chamber (#618)
- McDanial Dial Pressure Gauge (#612)

INDUSTRY STANDARD REFERENCE:

• Refer to Appendix I

INTERNAL PRESSURE TEST SET-UP & RESULTS



| Sample # | Result | COMMENTS / OBSERVATIONS |
|---------------------|--------|---|
| 1 | | The sample maintained the 95 kPa test pressure for |
| (10mL Glass Vial | Pass | 5 minutes without leakage. There was no leakage evident |
| Primary Receptacle) | | from the vial (primary receptacle). |

CRITERIA FOR PASSING THE PRESSURE DIFFERENTIAL TEST

The containment system must retain its radioactive contents under a pressure differential test at 95 kPa.

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TESTS FOR DEMONSTRATING ABILITY TO WITHSTAND NORMAL CONDITIONS OF TRANSPORT -- WATER SPRAY & 1,2-METER FREE DROP TEST 10mL GLASS VIAL PACKAGING (FOR LIQUIDS)

WATER SPRAY TEST (SAMPLE PKG: #2)

SAMPLE PREPARATION/CONDITIONING:

TEST DURATION:

• Refer to Sample Preparation Page

• 1 Hour

RAINFALL EXPOSURE:

• Required Rainfall Exposure: 50mm (2.0")/hour (approximately)

• Actual Rainfall Exposure: 50mm (2.0")/hour

REGULATORY REFERENCES:

INDUSTRY STANDARD REFERENCE:

• Refer to Appendix I

• Refer to Appendix I

1.2 METER FREE DROP TEST (SAMPLE PKG: #2)

SAMPLE PREPARATION/CONDITIONING:

PRECONDITIONING:

• Refer to Sample Preparation Page

• Within 15 minutes of the Water Spray Test, the test sample was subjected to the Free Drop Test

DROP ORIENTATION:

DROP HEIGHT:

Top Corner

• 1.2 m (47.3")

DROP TEST EQUIPMENT:

• L.A.B. ACCU-Drop 160

REGULATORY REFERENCES:

INDUSTRY STANDARD REFERENCE:

• Refer to Appendix I

• Refer to Appendix I

| DROP OVERALL CON ORIENTATION HEIGHT | | ALL CONTA HEIGHT | AINER | CRITE | RIA FOR PASSING |
|-------------------------------------|------------------|---------------------|-----------------|--|--|
| TOP CORNER | Prior to Drop | Following Drop | Total Change | No Loss/Dispersal of Contents | <20% Increase in Radiation level at any external surface |
| | 10.00" | 10.00" | 0.00" | PASS | *Not Determined |
| WATER SPRAY | SET-UP | DROP S | ET-UP | COMMENTS / OBSERVATIONS: | |
| | | | | or dispersal of the contents. No e inner components. Minimal at the impact corner. | |

- 1) *No loss of shielding integrity which would result in more than a 20 % increase in the radiation level at any external surface of the package (*This criteria for passing must be determined by the person shipping the radioactive material, based on the comments and the observations noted above).
- 2) No loss or dispersal of the radioactive contents.

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TESTS FOR DEMONSTRATING ABILITY TO WITHSTAND NORMAL CONDITIONS OF TRANSPORT -- WATER SPRAY & 1.2-METER FREE DROP TEST 7mL PLASTIC VIAL PACKAGING (FOR SOLIDS)

WATER SPRAY TEST (SAMPLE PKG: #2)

SAMPLE PREPARATION/CONDITIONING:

TEST DURATION:

• Refer to Sample Preparation Page

• 1 Hour

RAINFALL EXPOSURE:

• Required Rainfall Exposure: 50mm (2.0")/hour (approximately)

• Actual Rainfall Exposure: 50mm (2.0")/hour

REGULATORY REFERENCES:

INDUSTRY STANDARD REFERENCE:

Refer to Appendix I
 Refer to Appendix I

1.2 METER FREE DROP TEST (SAMPLE PKG: #2)

SAMPLE PREPARATION/CONDITIONING:

PRECONDITIONING:

• Refer to Sample Preparation Page

• Within 15 minutes of the Water Spray Test, the test sample was subjected to the Free Drop Test

DROP ORIENTATION:

DROP HEIGHT:

• Top Corner

• 1.2 m (47.3")

DROP TEST EQUIPMENT:

• L.A.B. ACCU-Drop 160

REGULATORY REFERENCES:

INDUSTRY STANDARD REFERENCE:

Refer to Appendix I

| Refer to Appendix | : 1 | • Refer to Appendix I | | | dix I |
|---------------------------------------|------------------|------------------------|----------------------------------|-------------------------------|--|
| WAT | TER SPRA | Y AND 1.2-M | ETER FRE | E DROP TEST SET | UP & RESULTS |
| DROP: ORIENTATION | OVE | RALL CONT. HEIGHT | AINER | CRITE | RIA FOR PASSING |
| TOP CORNER | Prior to Drop | Following Drop | Total Change | No Loss/Dispersal of Contents | <20% Increase in Radiation level at any external surface |
| | 10.00" | 10.00" | 0.00" | PASS | *Not Determined |
| WATER SPRAY SET-UP DROP SET-UP | | | SET-UP | COMMEN | TS / OBSERVATIONS: |
| | | No evidence of loss of | or dispersal of the contents. No | | |





No evidence of loss or dispersal of the contents. No damage evident to the inner components. Minimal deformation evident at the impact corner.

- 1) *No loss of shielding integrity which would result in more than a 20 % increase in the radiation level at any external surface of the package (*This criteria for passing must be determined by the person shipping the radioactive material, based on the comments and the observations noted above).
- 2) No loss or dispersal of the radioactive contents.

TESTS FOR DEMONSTRATING ABILITY TO WITHSTAND NORMAL CONDITIONS OF TRANSPORT -- WATER SPRAY & STACKING TEST CONDUCTED FOR BOTH THE LIQUIDS & SOLIDS PACKAGING

WATER SPRAY TEST (SAMPLE PKG: #3)

SAMPLE PREPARATION/CONDITIONING:

TEST DURATION:

• Refer to Sample Preparation Page

• 1 Hour

RAINFALL EXPOSURE:

- Required Rainfall Exposure: 50mm (2.0")/hour (approximately)
- Actual Rainfall Exposure: 50mm (2.0")/hour

REGULATORY REFERENCES:

INDUSTRY STANDARD REFERENCE:

• Refer to Appendix I

• Refer to Appendix I

STACKING TEST (SAMPLE PKG: #3)

SAMPLE PREPARATION/CONDITIONING:

Refer to Sample Preparation Page

PRECONDITIONING:

• Within 15 minutes of the Water Spray Test, the test sample was subjected to the 24-Hour Stacking Test

ACTUAL TOP LOAD APPLIED:

• 200.0 Lbs. (90.7 Kg)

MINIMUM REQUIRED TOP LOAD APPLICATION:

- The Equivalent of 13 kPa (2 psi) multiplied by the vertically projected area of the package
- (11.75" x 6") x 2 psi = 141.0 Lbs. (63.9 Kg)

TEST DURATION:

• 24 Hours

DROP TEST EQUIPMENT:

• Dead Load Steel Weights

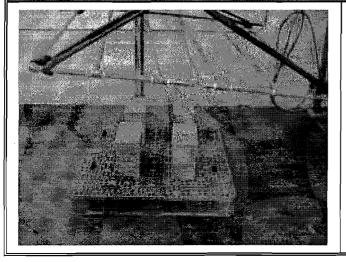
REGULATORY REFERENCES:

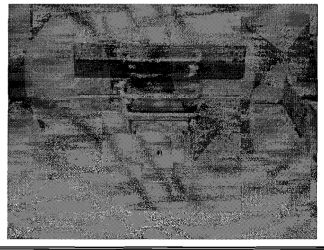
• Refer to Appendix I

INDUSTRY STANDARD REFERENCE:

• Refer to Appendix I

WATER SPRAY & STACKING TEST SET-UP & RESULTS





TESTS FOR DEMONSTRATING ABILITY TO WITHSTAND NORMAL CONDITIONS OF TRANSPORT -- WATER SPRAY & STACKING TEST (CONTINUED) CONDUCTED FOR BOTH THE LIQUIDS & SOLIDS PACKAGING

| WATER SPRAY AND STACKING TEST RESULTS | | | | | | |
|---|-----------------------|-----------------|--|--|--|--|
| TOP-TO-BOTTOM DEFLECTION MEASUREMENTS | | | CRITERIA FOR PASSING | | | |
| Prior to Stacking | Following Stacking | Total Change | No Loss/Dispersal of Contents | <20% Increase in radiation level at any external surface | | |
| (1)* 10.00" | (1) 10.00" | (1) 0.00" | PASS | **Not Determined | | |
| (2)* 10.00" | (2) 10.00" | (2) 0.00" | | , | | |
| (3)* 10.00" | (3) 10.00" | (3) 0.00" | | | | |
| (4)* 10.00" | (4) 10.00" | (4) 0.00" | | | | |
| * (2) Measu * (3) Measu * (4) Measu | | | rements taken at the right front corner of the shipping carton rements taken at the left front corner of the shipping carton rements taken at the right back corner of the shipping carton rements taken at the left back corner of the shipping carton noted to any components. No leakage of contents. | | | |

- 1) **No loss of shielding integrity which would result in more than a 20 % increase in the radiation level at any external surface of the package (*This criteria for passing must be determined by the person shipping the radioactive material, based on the comments and the observations noted above).
- 2) No loss or dispersal of the radioactive contents.

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TESTS FOR DEMONSTRATING ABILITY TO WITHSTAND NORMAL CONDITIONS OF TRANSPORT -- WATER SPRAY & PENETRATION TEST CONDUCTED FOR BOTH THE LIQUIDS & SOLIDS PACKAGING

WATER SPRAY TEST (SAMPLE PKG: #1)

SAMPLE PREPARATION/CONDITIONING:

TEST DURATION:

• Refer to Sample Preparation Page

• 1 Hour

RAINFALL EXPOSURE:

• Required Rainfall Exposure: 50mm (2.0")/hour (approximately)

• Actual Rainfall Exposure: 50mm (2.0")/hour

REGULATORY REFERENCES:

INDUSTRY STANDARD REFERENCE:

• Refer to Appendix I

• Refer to Appendix I

PENETRATION TEST (SAMPLE PKG: #1)

SAMPLE PREPARATION/CONDITIONING:

PRECONDITIONING:

• Refer to Sample Preparation Page

• Within 15 minutes of the Water Spray Test, the test sample was subjected to the Penetration Test

BAR DROP HEIGHT:

BAR SPECIFICATIONS:

• 1.0m (40.0")

• Cylindrical Steel rod with a 32mm (1.25") Diameter with a hemispherical end, Rod Gross Mass: 6.0 Kg (13.2 Lbs.)

REQUIRED AREA OF IMPACT:

- Center of weakest part of the specimen.
- Center of a sidewall panel surface.

REGULATORY REFERENCES:

INDUSTRY STANDARD REFERENCE:

• Refer to Appendix I

• Refer to Appendix I

| F1 | | | 11 | | | |
|-------|------------------------|-------|----------------------------------|---|--|--|
| | | WATEI | SPRAY AND PENETRA | TION TEST | | |
| D | ART PENETRATION | | CRITERIA FOR PASSING | | | |
| DEPTH | PENETRATION | | No Loss/Dispersal of Contents | <20% Increase in Radiation level at any external surface | | |
| N/A | No | | PASS | *Not Determined | | |
| WATE | WATER SPRAY SET-UP PEN | | ETRATTION SET-UP | COMMENTS / OBSERVATIONS: | | |
| | | | | No damage to the inner packaging. No leakage of contents. | | |

- 1) *No loss of shielding integrity which would result in more than a 20 % increase in the radiation level at any external surface of the package (*This criteria for passing must be determined by the person shipping the radioactive material, based on the comments and the observations noted above).
- 2) No loss or dispersal of the radioactive contents.

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ADDITIONAL TESTS FOR TYPE A PACKAGES DESIGNED FOR LIQUIDS OR GASES -- WATER SPRAY & 9.0-METER FREE DROP TEST (10mL GLASS VIAL PACKAGING)

WATER SPRAY TEST (SAMPLE PKG: #4)

SAMPLE PREPARATION/CONDITIONING:

TEST DURATION:

• Refer to Sample Preparation Page

• 1 Hour

RAINFALL EXPOSURE:

• Required Rainfall Exposure: 50mm (2.0")/hour (approximately)

• Actual Rainfall Exposure: 50mm (2.0")/hour

REGULATORY REFERENCES:

INDUSTRY STANDARD REFERENCE:

Refer to Appendix I

• Refer to Appendix I

9.0 METER FREE DROP TEST (SAMPLE PKG: #4)

SAMPLE PREPARATION/CONDITIONING:

PRECONDITIONING:

• Refer to Sample Preparation Page

• Within 15 minutes of the Water Spray Test, the test sample was subjected to the Free Drop Test

INDUSTRY STANDARD REFERENCE:

DROP ORIENTATION:

DROP HEIGHT:

• Top Corner

• 9.0 m (30.0')

DROP TEST EQUIPMENT:

• Dropped Manually

REGULATORY REFERENCES:

Refer to Appendix I

Refer to Appendix I

| WATER SPRAY AND 9.0-METER FREE DROP TEST SET UP & RESULTS DROP OVERALL CONTAINER | | | | | | |
|--|------------------|-------------------|-----------------|--|--|--|
| ORIENTATION | UVER | HEIGHT | AINER | CRITERIA FOR PASSING | | |
| | Prior to Drop | Following Drop | Total Change | No Loss/Dispersal of Contents | <20% Increase in Radiation level at any external surface | |
| TOP CORNER | 10.00" | 10.00" | 0.00" | PASS | *Not Determined | |
| WATER SPRAY SET-UP | | DROP SET-UP | | COMMENTS / OBSERVATIONS: | | |
| | | | | No evidence of loss or dispersal of the contents. No damage evident to the inner components. Deformation evident at the impact corner. | | |

- 1) *No loss of shielding integrity which would result in more than a 20 % increase in the radiation level at any external surface of the package (*This criteria for passing must be determined by the person shipping the radioactive material, based on the comments and the observations noted above).
- No loss or dispersal of the radioactive contents.

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ADDITIONAL TESTS FOR TYPE A PACKAGINGS DESIGNED FOR LIQUIDS AND GASES --- WATER SPRAY & PENETRATION TEST (10mL GLASS VIAL PACKAGING)

WATER SPRAY TEST (SAMPLE PKG: #5)

SAMPLE PREPARATION/CONDITIONING:

TEST DURATION:

• Refer to Sample Preparation Page

• 1 Hour

RAINFALL EXPOSURE:

- Required Rainfall Exposure: 50mm (2.0")/hour (approximately)
- Actual Rainfall Exposure: 50mm (2.0")/hour

REGULATORY REFERENCES:

INDUSTRY STANDARD REFERENCE:

Refer to Appendix I

• Refer to Appendix I

PENETRATION TEST (SAMPLE PKG: #5)

SAMPLE PREPARATION/CONDITIONING:

PRECONDITIONING:

• Refer to Sample Preparation Page

• Within 15 minutes of the Water Spray Test, the test sample was subjected to the Penetration Test

BAR DROP HEIGHT:

BAR SPECIFICATIONS:

• 1.7m (5.5')

• Cylindrical Steel rod with a 32mm (1.25") Diameter with a hemispherical end, Rod Gross Mass: 6.0 Kg (13.2 Lbs.)

REQUIRED AREA OF IMPACT:

- Center of weakest part of the specimen.
- Center of a sidewall panel surface.
 REGULATORY REFERENCES:

INDUSTRY STANDARD REFERENCE:

• Refer to Appendix I

• Refer to Appendix I

| | | WATE | R SPRAY AND PENETRA | TIONTEST | |
|-------|---------------------------------|----------|----------------------------------|---|--|
| D | ART PENETRATION | ******** | RITERIA FOR PASSING | | |
| DEPTH | PENETRATION THROUGH SIDEWALL | | No Loss/Dispersal of Contents | <20% Increase in Radiation level at any external surface | |
| N/A | No | | PASS | *Not Determined | |
| WATE | WATER SPRAY SET-UP PEN | | ETRATTION SET-UP | COMMENTS / OBSERVATIONS: | |
| | | | | No damage to the inner packaging. No leakage of contents. | |

- 1) *No loss of shielding integrity which would result in more than a 20 % increase in the radiation level at any external surface of the package (*This criteria for passing must be determined by the person shipping the radioactive material, based on the comments and the observations noted above).
- 2) No loss or dispersal of the radioactive contents.

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DISCLAIMER OF WARRANTIES

Package Description: Ammunition Container with 2 x 10mL Glass Vial for Liquid Radioactive

Materials, or 2 x 7mL Plastic Vial for Solid Radioactive Material (W-8 Round

Design)

TEN-E PACKAGING SERVICES, INC. certifies that the Vulcan Lead, Inc. Type A Radioactive

Packaging for Liquids shown above has met the performance requirements for Type A Radioactive Packages as

specified in Parts 173.410, 173.412, 173.415 & 173.465 of the Department of Transportation's Title 49 Code of

Federal Regulations (2003 edition). In addition the package complies with the requirements set forth in the 2003-

2004 edition of the ICAO Technical Instructions for the Safe Transport of Dangerous Goods by Air, and the 45th

edition of the IATA Dangerous Goods Regulations.

ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY THAT THE

PACKAGING TESTED IS MERCHANTABLE OR FIT FOR A PARTICULAR PURPOSE, ARE

DISCLAIMED. In no event shall TEN-E Packaging Services, Inc. liability exceed the total amount paid for

services rendered. In the event of future changes to the above referenced test standard, it is the responsibility of

Vulcan Lead, Inc. to determine whether additional testing or updating of past testing is necessary to verify that

the packaging we have tested remains in compliance with those standards.

Packaging Engineer

TEN-E Packaging Services, Inc.

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APPENDIX I: REGULATORY STANDARD REFERENCES

| REGULATORY REFERENCES | | | | | | |
|---------------------------------|---|---------------------------------------|---|--|--|--|
| TEST | 49 CFR① 2003 Edition | ICAO② 03-04 Edition | IATA® 45th Edition | | | |
| Vibration (Repetitive Shock): | 173.24a(a)(5) & 178.608 | 6; 7.1.7 | 10.5.3.7 | | | |
| Vibration (Sweep): | 173.410(f) | 6; 7.1.7 | 10.5.3.7 | | | |
| Thermal Shock: | 173.410(i)(2) & 173.412(c) | 6; 7.2.2 & _6; 7.6.5 | 10.5.3.11 & 10.6.2.1.1.4 | | | |
| Pressure Differential: | 173.412(f) | 6; 7.6.11 | 10.6.2.1.2.5 | | | |
| Internal Pressure: | 173.410(i)(3) | 6; 7.2.3 | 10.5.3.12 | | | |
| Water Spray / 1.2 m Drop: | 173.465(b) & 173.465(c) | 6; 7.14.3, 6; 7.13 & 6; 7.14.4 | 10.6.3.4.2, 10.6.3.3 & 10.6.3.4.3 | | | |
| Water Spray / Stacking | 173.465(b) & 173.465(d) | 6; 7.14.3 & 6; 7.14.5 | 10.6.3.4.2 & 10.6.3.4.4 | | | |
| Water Spray & 1 m Penetration | 173.465(b) & 173.465(e) | 6; 7.14.3 & 6; 7.14.6 | 10.6.3.4.2 & 10.6.3.4.5 | | | |
| Water Spray / 9 m Drop: | 173.465(b), 173.465(c)(5) & 173.466(a)(1) | 6; 7.14.3, 6; 7.13 & 6; 7.15(a) | 10.6.3.4.2, 10.6.3.3 & 10.6.3.5.1 | | | |
| Water Spray & 1.7 m Penetration | 173.465(b) & 173.466(a)(2) | 6; 7.14.3 & 6; 7.15(b) | 10.6.3.4.2 & 10.6.3.5.2 | | | |

① United States Department of Transportation Code of Federal Regulations (CFR) Title 49, Transportation, Parts 100-199

² Technical Instructions for the Safe Transport of Dangerous Goods by Air (ICAO)

③International Air Transport Association (IATA) Dangerous Goods Regulations