

# UNITED NATIONS / DOT PERFORMANCE CERTIFICATION



### **4G DESIGN QUALIFICATION**

4 x 9 Pint Beta Plastic Bottle Packaging with Standard Closure and Two Case Sealing Mechanisms

**TEST REPORT #: 21-CA20096** 

u 4G / X23.2 / S / \*\* USA / +CC7640

u 4G / Y33.8 / S / \*\* USA / +CC7640

\*\*Insert the year packaging is manufactured

### **TESTING PERFORMED FOR:**

#### PUREPAK TECHNOLOGY CORPORATION

324 South Bracken Lane Suite 3 Chandler, AZ 85224

**ATTN: Michael Dodd** 

### **TESTING PERFORMED BY:**

### TEN-E PACKAGING SERVICES, INC.

326 North Corona Avenue Ontario, CA 91764 Phone: 909-937-1260

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## **NOTES AND COMMENTS**

Tested as a design qualification due to a change in the basis weight of the corrugated shipper. The packaging will retain the +CC7640 Identification.

4 x 9 Pint Beta Plastic Bottle Packaging with Vented Closure and the following Case Sealing  Mechanism Variables:			
Option #	otion # Top Flaps Bottom Flaps		
1	2" 3M #34508 Scotch Tape	2" 3M #34508 Scotch Tape	
2	2" 3M #34508 Scotch Tape	Hot Melt Adhesive (Prepared by Client as for Transport) (Three Strips of Thermoset Adhesive – 1/2" x 4")	



### **SECTION I: CERTIFICATION**

# Design Qualification of the PurePak Technology Corporation 4 x 9 Pint Beta Plastic Bottle Packaging with Standard Closure and Two Case Sealing Mechanisms

**TEN-E Packaging Services**, Inc. is a current DOT UN Third-Party Certification Agency under §107.403 and certifies that the **PurePak Technology Corporation** packaging referenced above has passed the standards of the DEPARTMENT OF TRANSPORTATION'S TITLE 49 CFR; Performance Oriented Packaging Standards, Section 178. This package is also certified under IMDG, ICAO/IATA Regulations and the UN Recommendations on the Transport of Dangerous Goods. It is the responsibility of the end user to determine authorization for use under these regulations. The use of other packaging methods or components other than those documented in this report may render this certification invalid.

certification invalid.					
SUMMARY OF PERFORMANCE TESTS					
UN / DOT TEST	CFR REFERENCE	TEST LEVEL	TEST CONTENTS	TEST COMPLETED	TEST RESULTS
Drop	178.603	2.0 m	Methanol/Water Solution	June 7, 2021	PASS
Stacking (#1)	178.606	272.1 Kg – 24 Hours	Empty	June 9, 2021	PASS
Stacking (#2)	178.606	272.1 Kg – 24 Hours	Empty	June 10, 2021	PASS
Pressure	173.27	100 kPa - 30 Minutes	Water	June 11, 2021	PASS
Vibration	178.608	3.3 Hz – 1 Hour	Water	June 11, 2021	PASS
Cobb	178.516	30 Minutes		June 4, 2021	PASS
TEST REPORT	NUMBER:		21-CA20096		
UN MARKING: (CFR 49 – 178.503)		u 4G / X23.2 / S / * USA / +CC7640	* 4G / Y33 USA / +C		
PACKAGING IDENTIFICATION CODE:		4G - Fiberboard Box (178.	516)		
PERFORMANCE STANDARD:		X (Packaging meets Packing Group I, II and III tests) Y (Packaging meets Packing Group II and III tests)			
AUTHORIZED GROSS MASS:		PG I: 23.2 Kg (51.1 Lbs.) (Based on 1.3 Specific Gravity) PG II: 33.8 Kg (74.5 Lbs.) (Based on 2.0 Specific Gravity)			
"S" DESIGNAT	TION:		Denotes Inner Packagings		
YEAR OF MANUFACTURE:		** Insert year the packaging is manufactured			
STATE AUTHORIZING THE MARK:		USA			
PACKAGING CERTIFICATION AGENCY:		(+CC) TEN-E Packaging Services, Inc. (Ontario, CA CAA #2006030021)			
THIRD PARTY PACKAGING IDENTIFICATION:		+CC7640			
PERIODIC RETEST DATE:		June 11, 2023			
ALL OTHER WARRANTIES EVERESCED OR IMPLIED IN				A N I T \ / T     A T T   I C C	2424242

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 by **PurePak Technology Corporation** for services rendered. In the event of future changes to the above referenced test standards, it is the responsibility of **PurePak Technology Corporation** 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.

### **MANUFACTURER:**

**PurePak Technology Corporation** 324 South Bracken Lane Suite 3 Chandler, AZ 85224

Matthew C. Anderson Project Manager TEN-E Packaging Services, Inc. 326 North Corona Avenue Ontario, CA 91764

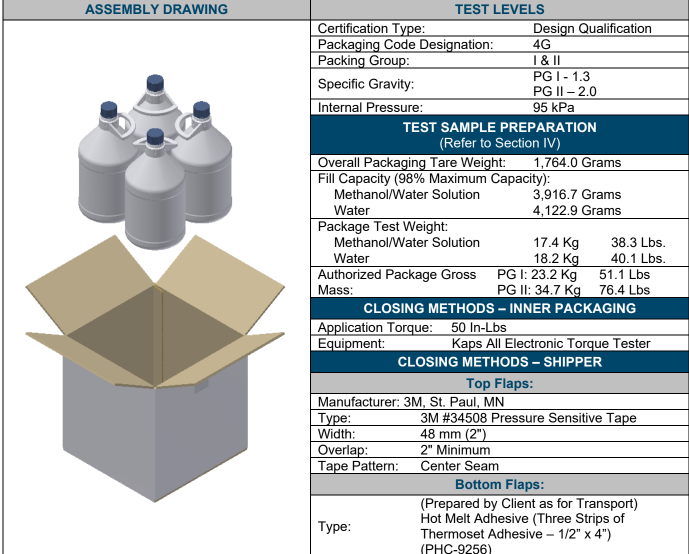


## **SECTIONS II & V: PACKAGING DESCRIPTIONS / COMPONENT DRAWINGS**

4 x 9 Pint Beta Plastic Bottle Packaging	with Standard Closure with Flaps	Taped Top and Bottom		
ASSEMBLY DRAWING	TEST L	EVELS		
	Certification Type:	Design Qualification		
	Packaging Code Designation:	4G		
	Packing Group:	I & II		
	Specific Gravity:	PG I - 1.3		
	Internal Pressure:	PG II – 2.0 100 kPa		
		PREPARATION Section IV)		
	Overall Packaging Tare Weigh			
	Fill Capacity (98% Maximum C			
	Methanol/Water Solution	3,916.7 Grams		
	Water	4,122.9 Grams		
	Package Test Weight:			
	Methanol/Water Solution	17.4 Kg 38.3 Lbs.		
	Water	18.2 Kg 40.1 Lbs.		
		PG I: 23.2 Kg 51.1 Lbs PG II: 34.7 Kg 76.4 Lbs		
		CLOSING METHODS – INNER PACKAGING		
	Application Torque: 50 In-Lbs			
	Equipment: Kaps All Electronic Torque Tester			
	CLOSING METHODS – SHIPPER			
	Top Flaps:			
	Manufacturer: 3M, St. Paul, MN			
	Type: 3M #34508 Pressure Sensitive Tape			
	Width: 48 mm (2")	,		
	Overlap: 2" Minimum			
	Tape Pattern: Center Seam			
	n Flaps:			
Manufacturer: 3M, St. Paul, MN				
		ressure Sensitive Tape		
	Width: 48 mm (2")			
	Overlap: 2" Minimum Tape Pattern: Center Seam			



# 4 x 9 Pint Beta Plastic Bottle Packaging with Vented Closure with Taped Top and Hot Melt Glued Bottom Flaps



#### For Packagings with an Established Gross Mass:

If the gross mass calculation in this report exceeds the previously established gross mass, the manufacturer may elect to maintain the current gross mass marking (e.g. the gross mass rating of the UN marking on the packaging may be less than the calculated gross mass indicated in this report) or use the newly established gross mass. In no event shall the gross mass marking on the packaging exceed the gross mass to which the packaging was tested.



## **COMPONENT INFORMATION**

CLOS	URE (QIM-317-4937)	DRAWING
Manufacturer: Berry Plas		
Description:	38mm Threaded Closure	
Quantity:	4	
Material:	Polypropylene	
Tare Weight:	10.3 Grams	
Overall Dimensions:		Mary State of the
Height	1.016" ± 0.015"	The second diff
Diameter	1.701" ± 0.015"	
Thread Dimensions:		
• T	1.481" ± 0.007"	
• E	1.389" ± 0.007"	The state of the s
Markings (QC Audit):	2	
LINER:		
Description:	Polyethylene Foam	
Tare Weight:	0.67 Grams	
Thickness:	0.057"	
Diameter:	1.381"	
PLASTIC	BOTTLE (ZB38RD9A)	DRAWING
Manufacturer: PurePak T	echnology Corporation, Chandler, AZ	
Description:	9 Pint Beta Plastic Bottle with Oval	
0 111	Handle	
Quantity:	4	
Material:	High Density Polyethylene	
Method of Manufacture:	Blow Molded	
Tare Weight:	193.0 Grams + 7.5 Grams / - 5.0 Grams	
Capacity:	9 Pint	
Rated     Overflow		
Overflow     Overall Dimensions:	4,207.0 Grams	
	12.680" ± 0.090"	
Height     Diameter	6.267" ± 0.090"	
Thread Dimensions:	0.201 ± 0.000	
T	1.461" ± 0.015"	
• E	1.367" ± 0.015"	
Wall Thickness:	1.007 ± 0.010	
Minimum	0032"	
Markings (QC Audit):	SPI "2" HDPE Recycling Symbol PPT C95 3 3/21 SET 2	



SHIPPER (507089 & 817308)				
Manufacturer: PCA, Phoenix, AZ				
Description:	Regular Slotted Container			
Material/Flute (Inner to Outer):	51 ECT Double Wall Mottled White Corru	gated Fiberboard; C/B-Flute		
Basis Weight (Outer to Inne	er) Lbs./MSF:			
Specification	35 / 23 / 35 / 23 / 35			
Tare Weight:	817.0 Grams			
	DIMENSIONS			
	Specification Dimensions (Inside)	Measured Dimensions (Outside)		
• Length	12-3/4"	13-3/8"		
• Width	12-3/4"	13-3/8"		
Height	13"	14"		
Board Caliper (Nominal):	0.279"			
Manufacturer's Joint:	Inside Glued, 1-3/8" Lap			
Markings (OC Audit)	4G/X23.2/S/19 4G/Y33.8/S/19 4G/Y21.4/S/19 USA/+CC7640 USA/+CC8142			
Markings (QC Audit):  Artwork Date: 02/27/19  12 ¾ X 12 ¾ X 13 ID 89732				
	BOX CERTIFICATE			
(A) Corrugated Manufacturer:		A CERTIFICA D		
(B) Structure:	Double Wall	BOX MEETS ALL CONSTRUCTION		
(C) ECT:	51 Lbs. Per Sq. Inch	REQUIREMENTS OF APPLICABLE FREIGHT CLASSIFICATION		
(D) Size Limit:	105"	\\TEST (ECT) \LBS/IN \  \		
(E) Gross Wt. Lt:	120 Lbs.	SIZE LIMIT D INCHES  GROSS E LBS		
(F) Location:		F		



# SECTION III: TEST PROCEDURES AND RESULTS

DROP TESTS Option #1

TEST	TEST CRITERIA	
TEST CONTENTS:	Methanol/Water Solution (0.950 SG)	For packaging containing liquid, each packaging does not leak.
SAMPLE PREPARATION:	Refer to Section II	There can be no damage to the outer packaging likely to adversely
CONDITIONING:	-18°C (0°F) Freezer #W201	affect safety during transport. Inner receptacles, inner packagings or articles must remain completely
CONTENTS TEMP.:	19.1°C (-2.3°F)	within the outer packaging and there must be no leakage of the filling
DROP HEIGHT:	2.0 Meters (79.0") (Refer to Section IV)	<ul> <li>substance from the inner packaging.</li> <li>Any discharge from a closure is slight and ceases immediately after</li> </ul>
TEST EQUIPMENT:	L.A.B. Accu Drop 160	impact with no further leakage. (§178.603)
	DROP ORIENTATIONS AND TEST RE	SULTS
Sample #1: Flat on Botton	n Sample #2: Flat on Top	*Sample #3: Flat on Long Side
H. C.		
PASS: No leakage or damag		PASS: No leakage or damage.
*Sample #4: Flat on Short Si	*Sample #5: Bottom Corner	**Sample #1: Top Corner
PASS: No leakage or damage.  PASS: No leakage. Slight deformation to impact location.		PASS: No leakage. Slight deformation to impact location.

<sup>\*</sup>Side and corner drops were conducted to impact the manufacturer's joint.

<sup>\*\*</sup>Flat on bottom drop sample was also used for the top corner drop.



Option #2

DROP TESTS

DROP TESTS	Option #2			
TEST	INFORMATION	TEST CRITERIA		
TEST CONTENTS:	Methanol/Water Solution (0.950 SG)	For packaging containing liquid, each packaging does not leak.		
SAMPLE PREPARATION:	Refer to Section II	There can be no damage to the outer packaging likely to adversely affect safety during transport. Inner		
CONDITIONING:	-18°C (0°F) Freezer #W201	receptacles, inner packagings or articles must remain completely		
CONTENTS TEMP.:	19.1°C (-2.3°F)	within the outer packaging and there must be no leakage of the filling		
DROP HEIGHT:	DROP HEIGHT:  2.0 Meters (79.0") (Refer to Section IV)			
TEST EQUIPMENT:	L.A.B. Accu Drop 160	impact with no further leakage. (§178.603)		
	DROP ORIENTATIONS AND TEST RESULTS			
Sample #13: Flat on Botton	n Sample #14: Flat on Top	*Sample #15: Flat on Long Side		
PASS: No leakage or damag	e. PASS: No leakage or damage.	PASS: No leakage or damage.		
*Sample #16: Flat on Short S	ide *Sample #17: Bottom Corner	**Sample #13: Top Corner		
PASS: No leakage or damag	e. PASS: No leakage. Slight deformation to impact location.	PASS: No leakage. Slight deformation to impact location.		

<sup>\*</sup>Side and corner drops were conducted to impact the manufacturer's joint.

\*\*Flat on bottom drop sample was also used for the top corner drop.



performance of the packaging.

STACKING TEST	Option #1
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TEST INFORMATION		TEST CRITERIA
TEST CONTENTS:	Empty	
SAMPLE PREPARATION:	Refer to Section II	There can be no deterioration that could adversely affect transport safety or any distortion liable to
CONDITIONING:	73°F / 50% RH Quality Room #W202	reduce the package's strength, cause instability in stacks of
TEST LOAD APPLIED:	272.1 Kg (600.0 Lbs.) (Refer to Section IV)	packages, or cause damage to inner packagings that is likely to reduce
TEST DURATION:	24 Hours	safety in transport. (§178.606)
TEST EQUIPMENT:	Dead Load Weights	

STACKING TEST SET-UP & RESULTS			
	Sample #	Maximum Deflection After 24 Hours	Results
	10	1/16"	PASS
	11	0"	PASS
	12	1/16"	PASS
Comments/Observations: Following the 24-hour stack test, there was no damage likely to affect the			

Stacking Stability: Not conducted; required only for guided load tests.



performance of the packaging.

STACKING TEST	Option #2
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TEST	TEST CRITERIA	
TEST CONTENTS:	Empty	
SAMPLE PREPARATION:	Refer to Section II	There can be no deterioration that could adversely affect transport safety or any distortion liable to
CONDITIONING:	73°F / 50% RH Quality Room #W202	reduce the package's strength, cause instability in stacks of
TEST LOAD APPLIED:	272.1 Kg (600.0 Lbs.) (Refer to Section IV)	packages, or cause damage to inner packagings that is likely to reduce
TEST DURATION:	24 Hours	safety in transport. (§178.606)
TEST EQUIPMENT:	Dead Load Weights	

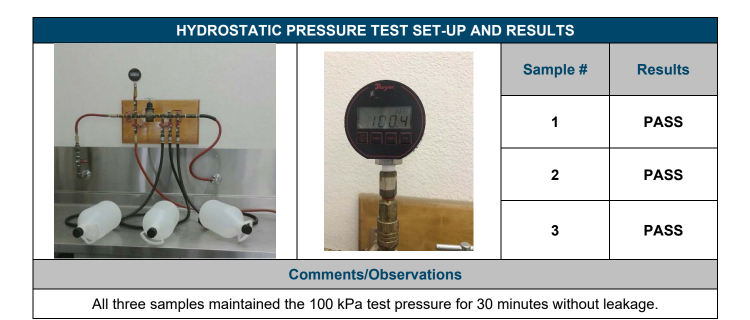
STACKING TEST SET-UP & RESULTS			
	Sample #	Maximum Deflection After 24 Hours	Results
	21	0"	PASS
	22	1/16"	PASS
	23	0"	PASS
Comments/Observations: Following the 24-hour stack test, there was no damage likely to affect the			

Stacking Stability: Not conducted; required only for guided load tests.



## PRESSURE DIFFERENTIAL TEST

TEST INFO	TEST CRITERIA	
TEST CONTENTS:	Water	
WATER TEMPERATURE:	(74.5°F)	
FILL CAPACITY:	Maximum Capacity	
CLOSURE APPLICATION:	Refer to Section II	Packaging for which retention of
CONDITIONING:	Ambient	liquid is a basic function must be capable of withstanding the pressure
TEST PRESSURE:	100 kPa	requirements without leakage.
TEST DURATION:	30 Minutes	(§173.27(c))
AREA OF PRESSURIZATION:	Through the Bottom	
TEST EQUIPMENT:	Regulated Water Source Digital Pressure Gauge	





VIBRATION TEST	Option #1
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TEST	TEST CRITERIA	
TEST CONTENTS:	Water	Immediately following the period
SAMPLE PREPARATION:	Refer to Section II	of vibration, each package must be removed from the platform, turned on its side and observed
CONDITIONING:	73°F / 50% RH Quality Room #W202	for any evidence of leakage.  • A packaging passes the vibration
TABLE DISPLACEMENT:	1"	test if there is no rupture or leakage from any of the packages.
TEST FREQUENCY:	3.3 Hz	No test sample should show any deterioration which could
TEST DURATION:	1 Hour	adversely affect transportation safety or any distortion liable to
TEST EQUIPMENT:	Vertical motion using L.A.B. Palletizer Vibration System	reduce packaging strength. (§178.608)

VIBRATION TEST SET-UP AND RESULTS			
	Sample #	Results	Comments/Observations
17 211 32 221 122 122 122 122 122 122 122	7	PASS	
	8	PASS	No leakage or damage.
	9	PASS	



VIBRATION TEST Option #2

TES <sup>-</sup>	TEST INFORMATION		
TEST CONTENTS:	Water	Immediately following the period	
SAMPLE PREPARATION:	Refer to Section II	of vibration, each package must be removed from the platform, turned on its side and observed	
CONDITIONING:	73°F / 50% RH Quality Room #W202	for any evidence of leakage.  • A packaging passes the vibration	
TABLE DISPLACEMENT:	1"	test if there is no rupture or leakage from any of the packages.	
TEST FREQUENCY:	3.3 Hz	No test sample should show any deterioration which could	
TEST DURATION:	1 Hour	adversely affect transportation safety or any distortion liable to	
TEST EQUIPMENT:	Vertical motion using L.A.B. Palletizer Vibration System	reduce packaging strength. (§178.608)	

VIBRATION TEST SET-UP AND RESULTS			
	Sample #	Results	Comments/Observations
### ### #### #########################	7	PASS	
	8	PASS	No leakage or damage.
	9	PASS	



# **COBB WATER ABSORPTION TEST**

TES	TEST CRITERIA	
NUMBER OF SAMPLES:	5	
SAMPLE SIZE:	5" x 5" (Minimum)	An increase in mass greater then
CONDITIONING:	73°F / 50% RH Quality Room #W202	An increase in mass greater than 155 g/m² over the 30 minute
WATER APPLIED:	100 mL / Sample	duration represents an unacceptable level of water
TEST DURATION:	30 Minutes / Sample	resistance. (§178.516)
TEST EQUIPMENT:	UWE Analytical Balance Gurley Cobb Water Absorption Fixtures	(3 : 1 = 10 10)

COBB WATER ABSORPTION TEST RESULTS			
REPRESENTATIVE SET-UP PHOTO	Sample #	Water Absorbed	
	1	146.0 g/m²	
TEN-E Setting the Standard	2	146.0 g/m²	
	3	141.0 g/m²	
	4	145.0 g/m²	
	5	155.0 g/m²	
	AVERAGE:	146.6 g/m²	
	RESULT	PASS	



### **REGULATORY AND INDUSTRY STANDARD REFERENCES**

	REGULATORY REFERENCES				
	49 CFR①	UN@	IMDG3	ICAO@	IATA®
TEST	October 2020 Edition	21 <sup>st</sup> Edition	2020 Edition	2021-2022 Edition	62 <sup>nd</sup> Edition
Drop:	178.603	6.1.5.3	6.1.5.3	6;4.3	6.3.3
Stacking:	178.606	6.1.5.6	6.1.5.6	6;4.6	6.3.6
Pressure:	173.27(c)	4.1.1.4.1		4;1.1.6	5.0.2.9
Vibration:	178.608			4;1.1.1 & 4;1.1.4	5.0.2.7
Cobb:	178.516(b)(1)	6.1.4.12.1	6.1.4.12.1	6;3.1.11.1	6.2.12.2

- ① United States Department of Transportation Code of Federal Regulations (CFR) Title 49, Transportation, Parts 100-185
- ② The United Nations Recommendations on the Transport of Dangerous Goods Model Regulations (UN Orange Book)
- ③ International Maritime Dangerous Goods Code (IMDG)
- Technical Instructions for the Safe Transport of Dangerous Good by Air (ICAO)
- © International Air Transport Association (IATA) Dangerous Goods Regulations

INDUSTRY STANDARD REFERENCES			
	ASTM© D5276:	Standard Test Method for Drop Test of Loaded Containers by Free Fall	
Drop:	ASTM® D7790	Standard Test Method for the Preparation of Plastic Packagings Containing Liquids for United Nations (UN) Drop Testing	
	ISO⑦ 2248:	Packaging – Complete, Filled Transport Packages – Vertical Impact Test by Dropping	
Stacking	ASTM© D4577:	Standard Test Method for Compression Resistance of a Container Under Constant Load	
Stacking:	ISO⑦ 2234:	Packaging – Complete, Filled Transport Packages – Stacking Test using Static Load	
Hydrostatic Pressure:	ASTM® D7660:	Standard Guide for Conducting Internal Pressure Tests on United Nations (UN) Packagings	
Vibration	ASTM© D999:	Standard Test Method for Vibration Testing of Shipping Containers	
Vibration:	ISO⑦ 2247:	Packaging – Complete, Filled Transport Packages – Vibration Test at Fixed Low Frequency	
Cobb:	ISO⑦ 535:	Paper and Board – Determination of Water Absorption – Cobb Method	

- © American Society for Testing and Materials (ASTM)
- ② International Organization for Standardization (ISO)

### **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.



# **SECTION IV: MATHEMATICAL CALCULATIONS**

# **Packing Group I**

INFORMATION USED FOR CALCULATIONS								
Overall Packaging Tare Weight (PTW):	1,764.0 Grams							
Overflow Capacity (OFC):		Methanol/Water						
Methanol/Water	3,996.6 Grams	SG: 0.950						
Water	4,207.0 Grams							
Number of Inner Packagings (# IP):	4							
Packing Group	I							
Product Specific Gravity (PSG):	1.300							
Packing Group Multiplication Factor (MF):	1.50							
Overall Height of one Package (OH):	14.00 Inches							
Stack Test-# of Samples Tested Simultaneously:	1							

98% OF OVERFLOW									
Overflow Capacity (OFC) x 98%									
OFC	_ x _	98%	<u>-</u>						
3,996.6	x	98% =	3,916.7 Grams	Methanol/Water					
4,207.0	X	98% =	4,122.9 Grams	Water					

	PACKAGE TEST WEIGHTS											
Ove	Overall Pkg Tare Weight (PTW) + (98% Overflow Capacity (OFC) x # of Inner Pkg (# IP)											
PTW	_ + .	(98% OFC	_	X	# IP)	_						
1,764.0	+	3,916.7		X	4	Methanol/Water						
1,764.0	+	4,122.9		x	4	Water						
Methanol/Wate	r:	17.4	Kg		38.3	Lbs.						
Water:		18.2	Kg		40.1	Lbs.						

AUTHORIZED PACKAGE GROSS MASS CALCULATION (APGM)										
Overall Pk	g Tare	Weight (PT	W) + (Produc	t SG (PSG) x 98%	6 Overflow (O	FC) x # of Inner Pkg (# IP))				
PTW	+	(PSG	х	98% OFC	X	# IP)				
1,764.0	_ + _	1.3	х	4,122.9	x	4				
		23.2	Kg	51.1	Lbs.					



DROP HEIGHT											
Calculation For Product Specific Gravities Exceeding 1.2 Product Specific Gravity (PSG) x Packing Group Multiplication Factor (MF)											
 PSG x MF Packing Group: I											
1.3	x	1.50		Required Drop Height	Actual Drop Height						
		1.95	Meter	76.8 Inches	77 Inches						

	STACKING TEST MINIMUM LOAD CALCULATIONS											
	Number of Packages in a 3m High Stack (118.2 / Overall Pkg Height (OH) -1)											
	118.2 / Overall Height of one Pkg (OH) - 1											
<u> </u>	(118.2 / OH) -1 = #3m HS											
	118.2	1	14.00	-1	=	7.5						
			Stacking 1	Test Load C	alculation (In	ndividual Package)						
		Autho	rized Pkg Gross	Mass (APC	SM) x # of Pkg	g in a 3m High Stack (# 3m HS)						
_	APGM	x _	# 3m HS									
	23.2 x 7.5											
			174.0 K	g	383	.6 Lbs.						



# **Packing Group II**

INFORMATION USED FOR CALCULATIONS								
Overall Packaging Tare Weight (PTW):	1,764.0 Grams							
Overflow Capacity (OFC):		Methanol/Water						
Methanol/Water	3,996.6 Grams	SG: 0.950						
Water	4,207.0 Grams							
Number of Inner Packagings (# IP):	4							
Packing Group	II							
Product Specific Gravity (PSG):	2.000							
Packing Group Multiplication Factor (MF):	1.00							
Overall Height of one Package (OH):	14.00 Inches							
Stack Test-# of Samples Tested Simultaneously:	1							

98% OF OVERFLOW									
Overflow Capacity (OFC) x 98%									
OFC	_ x _	98%	_						
3,996.6	x	98% =	3,916.7 Grams	Methanol/Water					
4,207.0	X	98% =	4,122.9 Grams	Water					
	3,996.6	3,996.6 x	3,996.6 x 98% =	Overflow Capacity (OF- OFC x 98% 3,996.6 x 98% = 3,916.7 Grams	Overflow Capacity (OFC) x 98%  OFC x 98%  3,996.6 x 98% = 3,916.7 Grams Methanol/Water				

	PACKAGE TEST WEIGHTS											
Over	Overall Pkg Tare Weight (PTW) + (98% Overflow Capacity (OFC) x # of Inner Pkg (# IP)											
PTW	_ + .	(98% OFC	_ x	# IP)	<u>_</u>							
1,764.0	+	3,916.7	x	4	Methanol/Water							
1,764.0	+	4,122.9	x	4	Water							
Methanol/Wate	r:	17.4	Kg	38.3	Lbs.							
Water:		18.2	Kg	40.1	Lbs.							

	AUTHORIZED PACKAGE GROSS MASS CALCULATION (APGM)										
Overall P	Overall Pkg Tare Weight (PTW) + (Product SG (PSG) x 98% Overflow (OFC) x # of Inner Pkg (# IP))										
PTW	+	(PSG	x	98% OFC	X	# IP)					
1,764.0	+	2.0	х	4,122.9	_ х	4					
		34.7	Kg	76.4	Lbs.						



DROP HEIGHT										
Calculation For Product Specific Gravities Exceeding 1.2										
	Produ	ct Specific	Gravity (PSG	6) x Packing Group Multiplication l	Factor (MF)					
 PSG x MF Packing Group: II										
2.0	x	1.00		Required Drop Height	Actual Drop Height					
		2.00	Meter	78.7 Inches	79 Inches					

	STACKING TEST MINIMUM LOAD CALCULATIONS											
	Number of Packages in a 3m High Stack (118.2 / Overall Pkg Height (OH) -1)											
	118.2 / Overall Height of one Pkg (OH) - 1											
_	(118.2 / OH) -1 = #3m HS											
	118.2	1	14.00	-1	=	7.5						
			Stacking	Test Load C	alculation (In	ndividual Package)						
		Autho	rized Pkg Gros	s Mass (APC	SM) x # of Pkg	g in a 3m High Stack (# 3m HS						
_	APGM	x _	# 3m HS									
	34.7 x 7.5											
			260.3 I	≺g	573	.9 Lbs.						