

# PERFORMANCE VERIFICATION In Accordance with Approval CA 2020110503



### **31HH1 Gasket Performance Verification**

POLY IBC UC 2.0 1000 Liter All Plastic Composite Euro Pallet IBC with Entegris Quick Connect III Dip Tube with AS & KTJ Bung Closures

TEST REPORT #: 23-MN40044A (REV 1)

Design Qualification Report Reference:23-MN40044 (REV 1)

u 31HH1 / Y / \* / USA / +AA11220 / 0 / 2010

\* Insert the month and year (last two digits) of manufacture

### **TESTING PERFORMED FOR:**

RIKUTEC AMERICA, INC. 371 Douglas Road Whitinsville, MA 01588

**ATTN: Alex Pytka** 

### **TESTING PERFORMED BY:**

#### **TEN-E PACKAGING SERVICES, INC.**

1666 County Road 74 Newport, MN 55055 Phone: 651-459-0671 Fax: 651-459-1430

Issue Date: June 1, 2023 Revision Date: August 25, 2023



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### **REVISION HISTORY**

**Note for Rev 1:** Report 23-MN40044A dated June 1, 2023, was revised on August 25, 2023, due to the customer requesting to change the name of the dip tube "QC" to "Quick Connect" on pages 1, 4, & 6 of the report.

# NOTES AND COMMENTS

Reference report 23-MN40044 (Rev 1) for documentation of the complete UN 31HH1 performance tests.



### PURPOSE AND SCOPE

Each different gasket must be tested to demonstrate the top closure with the different gasket installed can withstand a leakproofness test as described in §178.813 and a hydrostatic pressure test in §178.814 as required by paragraph 5b of the Competent Authority approval CA 2020110503.

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

REGULATORY REFERENCES			
	<b>49 CFR</b> ①	UN@	IMDG③
TEST	October 2021 Edition	22 <sup>nd</sup> Edition	2020 Edition
Leakproofness:	178.813	6.5.6.7	6.5.6.7
Hydrostatic Pressure:	178.814	6.5.6.8	6.5.6.8

INDUSTRY STANDARD REFERENCES			
Pressure:	ASTM@ D8134:	Standard Guide for Conducting Internal Hydrostatic Pressure Tests on United Nations (UN) IBC Design Types	

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

### POLY IBC UC 2.0 1000 Liter All Plastic Composite Euro Pallet IBC with Entegris Quick Connect III Dip Tube with AS & KTJ Bung Closures

		ASSEMBLY DRAWING
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	TEST LEVELS				
Certification Ty	pe:	Design Qua	lification		
Packaging Cod	le Designation:	31HH1			
Packing Group	:	II			
Specific Gravity	/:	1.9			
Test Pressure:		110 kPa			
	TEST SAMPLE	PREPARATION			
	(Refer to S	Section IV)			
Overall IBC Ta	re Weight (Sample	#1): 97.0 Kg	213.8 Lbs.		
Overall IBC Ta	re Weight (Sample	#2): 98.0 Kg	216.1 Lbs.		
Net Fill Weight	(98% Maximum Ca	ipacity):			
Water	(Sample #1)	1,033.0 Kg	2,277.4 Lbs.		
Methanol/W	ater (Sample #2)	972.2 Kg	2,143.4 Lbs.		
IBC Test Weigl	nt:				
Water	(Sample #1)	1,130.0 Kg	2,491.1 Lbs.		
Methanol/W	ater (Sample #2)	1,070.2 Kg	2,359.3 Lbs.		
Maximum Pern	nissible Gross Mass	s: 2,059.7 Kg	4,540.8 Lbs.		
	CLOSING METHODS				
2" PE Non-Ver	nted Bung Closure	es:			
Application	Forque:	25 Ft-Lbs.			
Equipment: Torque Wrench #740		nch #740			
Entegris Quic	k Connect II Shipp	ing Cap:			
Application 7	Application Torque:		5 Ft-Lbs.		
Equipment: Torque W		Torque Wre	nch #740		
Entegris Quic	k Connect II Dip Tu	ube Insert:			
Application	Application Torque:		25 Ft-Lbs.		
Equipment:		Torque Wre	nch #740		



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## COMPONENT INFORMATION

	CLOSURE (21300102)	DRAWING
Manufacturer: Kunstst	offtechnik Jaeger, Braunschweig, Germany	
Description:	2" Non-Vented Buttress Threaded Plug	
Quantity:	2	
Material:	Polyethylene, Natural	
Tare Weight:	34.333 Grams	
<b>Overall Dimensions:</b>		
Height	34.5 mm (1.358")	
Diameter	78.7 mm (3.102")	
Thread Dimensions:		
Major Diameter:	61.9 mm (2.437")	
Minor Diameter:	54.9 mm (2.162")	
Markings (QC Audit):	2	
PE PROFILE GASKET	(22010201):	
Description:	Natural Polyethylene Profile Gasket	
Tare Weight:	2.959 Grams	
Thickness:	3.8 mm (0.15")	
Diameter:	72.4 mm (2.85")	

	CLOSURE (9000662)	DRAWING
Manufacturer: AS Stro	mungstechnik, Ostfildern, Germany	
Description:	2" Non-Vented Buttress Threaded Plug	
Quantity:	2	
Material:	Polyethylene, Natural	
Tare Weight:	34.333 Grams	
<b>Overall Dimensions:</b>		
Height	33.0 mm (1.30")	
Diameter	80.0 mm (3.15")	
Thread Dimensions:		
Major Diameter:	61.9 mm (2.44")	
Minor Diameter:	55.6 mm (2.19")	
Markings (QC Audit):	as 1	
PE PROFILE GASKET	(K12993-PE)	
Description:	Natural Polyethylene Profile Gasket	
Tare Weight:	2.959 Grams	
Thickness:	3.8 mm (0.15")	
Diameter:	72.4 mm (2.85")	

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SHIPPIN	G CAP (DI3T3-1J-22-000-0)	DRAWING
Manufacturer: Entegris I	nc., Chaska, MN	
Description:	Quick Connect III Insert Shipping Cap	
Quantity:	1	
Material:		
Closure:	Polyethylene, (Entegris #312)	
Liner	PFA, Natural (Entegris #1005)	
Tare Weight:	80 Grams	
Overall Dimensions:		
Height	1.17"	
Diameter	3.99"	
Thread Dimensions:		
Major	3.324"	
Minor	3.182"	
Markings (QC Audit):	Entegris Sentry™	$\cap$
O-RING		
Description:	FEP Encapsulated O-Ring	
Tare Weight:	2.594 Grams	
Thickness:	0.136"	
Diameter:	2.029"	
SUMP IN	ISERT (DI3T3-1J-22-000-0)	
Manufacturer: Entegris I	nc., Chaska, MN	
Description:	Quick Connect III Insert Assembly	
Quantity:	1	
Material:	PFA, Natural (Entegris #158 / #1005)	
Tare Weight:	390 Grams	
<b>Overall Dimensions:</b>		
Diameter	3.414"	
Insert Height	2.097"	
Overall Height	38.75"	
Thread Dimensions (Shi	oping Cap):	
Major	3.274"	
Minor Diameter	3.120"	
Thread Dimensions (Dru	m):	
Major	2.466"	
Minor	1.194"	
Markings (QC Audit):	16184221-A# ENTEGRIS   44A 16 1032571	
O-RING (01-004408C)		
Description:	FEP Encapsulated O-Ring	
Tare Weight:	9.250 Grams	
Thickness:	0.233"	
Diameter:	3.036"	

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C	LAMING NUT (2.0)	DRAWING
Manufacturer: Rikutec	America, Inc., Whitinsville, MA	
Description:	Outer Buttress Threaded Bulkhead Fitting used on 2.0 IBC designs	
Quantity:	3 (1 on each opening)	
Material:	Polyethylene, Blue, and Black Rubber	
Tare Weight:	59 Grams	
Overall Dimensions:		
Height	0.758"	
Diameter	5.905"	
Thread Dimensions:		
• T	3.446"	
• E	3.245"	
Markings (QC Audit):	RIKUTEC 1/23 SPI "2" Recycling Symbol	

**PLASTIC INNER RECEPTACLE (2.0)** DRAWING Manufacturer: Rikutec America, Inc., Whitinsville, MA Rikutec 2.0 1000 Liter Rigid Inner Receptacle with (3) 2" Buttress Threaded **Description:** Top Fill Port Openings Material: High Density Polyethylene, Natural Two Layer Wall Design: • Inside: Lupolen 4261 A Q149 **Resin Type:**  Outside: Lupolen 4261 AG UV 60005 Method of Manufacture: Blow Molded 50.71 Lbs. (23.0 Kg) Tare Weight: Capacity: 1,000 Liter Rated • 278.47 Gallons (1,054.0 Liters) Overflow • **Overall Dimensions:** 1,155.7 mm (45.50") Length • 962.5 mm (37.88")Width • Height 1,044.7 mm (41.13")• 2" Fill Port Opening Thread Dimensions Major Diameter 64.8 mm (2.55")• **Minor Diameter** 57.1 mm (2.25")• **Clamping Nut Thread Dimensions** (3.37")**Major Diameter** 85.5 mm • **Minor Diameter** 81.2 mm (3.20") • **Dip Tube Opening Thread Dimensions** Major Diameter 64.8 mm (2.55")٠ **Minor Diameter** 57.4 mm (2.26")• Wall Thickness (Min.): 2.387 mm (0.09")ันโ 31HH1 / Y / 0123 / D n / BAM 6808-RIKUTEC Markings (QC Audit): RIKUTEC 22/1 238531MD7 Made in Germany SPI "2" PE-HD Recycling Symbol

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COV	'ER – POLY BOX (2.0)	DRAWING
Manufacturer: Rikutec A	merica, Inc., Whitinsville, MA	
Description:	Top HUVEX with (3) Access Holes Secured to Tote with (8) Plastic Pins	
Quantity:	1	
Material:	High Density Polyethylene, Natural	
Tare Weight:	10.3 Kg (22.70 Lbs.)	
Overall Dimensions:		
Length	1,212.9 mm (47.75")	
Width	1,003.3 mm (39.50")	
Height	962.2 mm (37.88)	
• Small Hole Diameter	142.0 mm (5.63")	
Large Hole Diameter	177.8 mm (7.00")	
Markings (QC Audit):	u 31HH1 / Y / 0123 / D / BAM / 6808 RIKUTEC/ 3314 / 2070 / POLY-IBC UC 1000 Max Capacity 1060 Liter / Tare 96kg Gauge of Pressure: 100 kPa Hersteller: RIKUTEC Made in Germany SPI "2" PE HD Recycling Symbol	
EUR	O BASE – POLY BOX	
Manufacturer: Rikutec A	merica, Inc., Whitinsville, MA	
Description:	4-Way Entry Plastic Outer Tote	
Quantity:	1	
Material:	HDPE / Foam / HDPE	
Tare Weight:	63.0 Kg (138.89 Lbs.) (with Bottom Frame)	
Overall Dimensions:		
Length	1,193.8 mm (47.00")	
Width	990.6 mm (39.00")	
Height	1,168.4 mm (46.00")	
EURO PALLET		
Description:	Molded Pallet Feet and Bottom Detachable Plastic Euro Pallet with (8) Plastic Screws and Bolts	
Markings (QC Audit):		
Frame	SPI "2" PE-HD Recycling Symbol	
• Box	None	



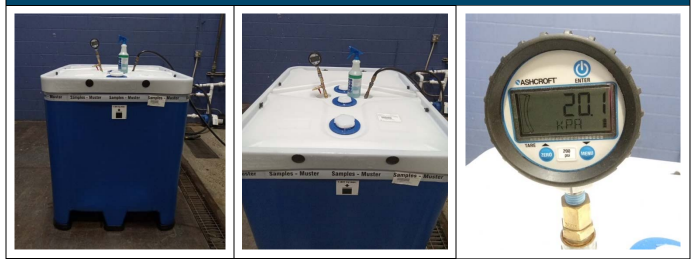
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## SECTION III: TEST PROCEDURES AND RESULTS

## LEAKPROOFNESS TEST

TEST INFORMATION		TEST CRITERIA
TEST CONTENTS:	Empty	
SAMPLE PREPARATION:	Refer to Section II	For all IBC design types intended
CONDITIONING:	Ambient	to contain solids that are loaded or
TEST PRESSURE:	20 kPa	discharged under pressure or intended to contain liquids, there
TEST DURATION:	10 Minutes	may be no leakage of air from the
AREA OF PRESSURIZATION:	Through Top Head	IBC.
TEST EQUIPMENT:	Regulated Air Source #: 2 Pressure Gauge #: 615 & 641	(§178.813)

### LEAKPROOFNESS TEST SET-UP PHOTOS



LEAKPROOFNESS TEST RESULTS				
Sample I.D.	Gasket	Test Date	Results	Comments/Observations
1	PE Profile Gaskets	June 1, 2023	PASS	The IBC met the criteria for passing the test. No leakage.



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# HYDROSTATIC PRESSURE TEST

TEST INFORMATION		TEST CRITERIA
TEST CONTENTS:	Water	
WATER TEMPERATURE:	20.1°C (68.2°F)	• For rigid plastic and composite IBC design types intended to contain solids loaded or discharged under pressure or intended to contain liquids, there may be no leakage and no permanent deformation which renders the IBC unsafe for transportation. (§178.814)
FILL CAPACITY:	Maximum Capacity	
SAMPLE PREPARATION:	Refer to Section II	
CONDITIONING:	Ambient	
TEST PRESSURE:	110 kPa	
TEST DURATION:	10 Minutes	
AREA OF PRESSURIZATION:	Through Top Head	
TEST EQUIPMENT:	Regulated Water Source #: 2 Pressure Gauge #: 615 & 641	

## HYDROSTATIC PRESSURE TEST SET-UP PHOTOS



HYDROSTATIC PRESSURE TEST RESULTS				
Sample I.D.	Gasket	Test Date	Results	Comments/Observations
1	PE Profile Gaskets	June 1, 2023	PASS	The IBC met the criteria for passing the test. No leakage.



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### **DISCLAIMER OF WARRANTIES**

TEN-E PACKAGING SERVICES, INC. certifies that the previously described testing services have been performed in accordance with standard good laboratory practices and the Department of Transportation's Title 49 CFR §178.813 and §178.814. The results included within this test report relate only to the items tested. ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY THAT THE PACKAGING TESTED IS MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR IN COMPLIANCE WITH ANY FEDERAL OR STATE REGULATIONS, ARE DISCLAIMED

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