

TESTING PERFORMED BY SKOLNIK INDUSTRIES, INC. TESTING LAB - AKA: "\*SDCC" 4900 South Kilbourn Avenue Chicago, Illinois 60632

ID NUMBER TEST NUMBER 23-015 067

## **UN DRUM QUALIFICATION TEST REPORT**

- PERIODIC RE-TESTING -

Qualification Testing and Periodic Retesting for steel drums is performed in accordance with applicable sections of the following: U.N. Recommendations on the Transport of Dangerous Goods, 49 CFR §173..22 and .24, §178.2, §178.600 through §178.606 and .608 in addition to Skolnik Industries, Inc. Procedure SOP - 11.1.

**U.N. MARKING:** 

1A2/X220/S

PART NUMBER:

**CQ2006Q** HM2001Q **TEST DATE** 

(Periodic Retesting is required within 12 months from test date

March 10, 2023

## **DRUM DESCRIPTION**

DRUM TYPE:	Open Head	ROLLING HOOPS:	Two		
MATERIAL:	Carbon Steel	RING:	Leverlock RQ2013		
THICKNESS: (top/body/bottom)	1.2 / 1.2 / 1.2 mm	NUT/BOLT TYPE:	N/A		
CAPACITY:	20 Gallon	CLOSING INSTRUCTIONS:	PQ 080 Rev. F		
INSIDE DIAMETER:	18.25"	GASKET:	"D" EPDM GE2000		
OVERALL HEIGHT:	21.5"	CHIME TYPE:	Round Chime		
PACKAGING GROUP:	l Solids	SEAM CONSTRUCTION:	Overlap Weld		
SPECIFIC GRAVITY:	1.5		2" & 3/4" Rieke in Cover		
SOLIDS GROSS WEIGHT:	220 kg	FITTINGS:	PR2041 PR3041 EPDM Gasket		
MAXIMUM CAPACITY:	21.1 Gallon	DRUM TARE WEIGHT:	13 Kg		

## **TESTING**

DROP TEST - SOLIDS	49 CFR §178.603	DROP TEST - LIQUIDS	49 CFR §178.603
CONTENTS USED:	Sand and Steel Plates	CONTENTS USED:	N/A
CAPACITY FILLED TO:	95%	CAPACITY FILLED TO:	N/A
SOLID DROP HEIGHT:	1.8 m	LIQUID DROP HEIGHT:	N/A
RESULTS, TEST 1:	PASS 3 samples dropped on bottom chime	<b>RESULTS</b> , TEST 1:	N/A
RESULTS, TEST 2:	PASS 3 samples dropped onto ring at 45 degrees	<b>RESULTS,</b> TEST 2:	N/A

<b>STACKING TEST - SOLIDS</b>	49 CFR §178.606	STACKING TEST - LIQUIDS

CONTENTS USED:	Sand and Steel Plates	CONTENTS USED:	N/A		
CAPACITY FILLED TO:	95%	CAPACITY FILLED TO:	N/A		
TEST WEIGHT:	1659 kg 3 samples maintained for 24 hours	TEST WEIGHT:	N/A		
RESULTS:	PASS	RESULTS:	N/A		

LEAKPROOFNESS TEST 49 CFR §178.604

> 34.5 kPa TEST PRESSURE: 3 samples held for (5) minutes RESULTS **PASS**

**VIBRATION STANDARD HYDROSTATIC TEST** 49 CFR §178.605 49 CFR §178.608

The vibration standard criteria as set forth in 49 CFR § 178.608 was successfully reviewed upon design qualification testing for this type of container. Past performance has indicated no failures.

TEST PRESSURE: RESULTS:

<u>APPROVAL</u>

Molke McKinley

N/A

49 CFR §178.606

TEST PERSONNEL Moises Basilio Inspection and Testing Manager