

Test Report

No.: QDHL2008008375CW

Date: AUG.20,2020

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HEZE RISING GLASS CO., LTD

MAJI TOWN DINGTAO DISTRICT, HEZE CITY, SHANDONG PROVINCE

The following sample(s) was/were submitted and identified by the client as:

Sample Description : CHAMPAGNE GLASS BOTTLE
Style/ Item No. : R-75-089
P.O. / Ref. No. : RSGP0035
Buyer : PEGASUS DIVISION ESPANOLA SL
Supplier : HEZE RISING GLASS CO., LTD
Manufacturer : HEZE RISING GLASS CO., LTD
Country of Origin : CHINA
Country of Destination : SPAIN
Sample Receiving Date : AUG.14,2020
Testing Period : AUG.14,2020 TO AUG.20,2020
Test Performed : SELECTED TEST(S) AS REQUESTED BY APPLICANT
Test Requested : ISO7458-2004 GLASS CONTAINERS-INTERNAL PRESSURE
RESISTANCE TEST METHOD
Test Result(s) : PLEASE REFER TO THE FOLLOWING PAGE(S)

Remark: Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

SGS-CSTC Standards
Technical Services (Qingdao)
Co., Ltd.



Zhou Xinkuan, SK
Lab Manager



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Test Conducted:

ISO7458-2004 Glass containers-internal pressure resistance test method

- No. of Specimen : Total 10 pcs. for testing. Remains as control samples.
- Test Method : ISO7458-2004 Glass containers internal pressure resistance test method (Method B), application of internal pressure increasing at a predetermined constant rate
- Test requirement : As per client's requirement
- Test Result : Details as below

Test to destruction

Increase the internal test pressure at a rate of (5.8 ± 1) bar /s = (0.58 ± 0.1) MPa/s, until each container breaks.

Sample No.	1#	2#	3#	4#	5#	6#	7#	8#	9#	10#
Result (MPa)	3.07	3.92	2.37	4.49	4.10	3.27	1.15	3.36	3.07	2.63

The pressure at which first failure occurred= 1.15 MPa ;

The number of containers that failed at that pressure= 1 pc;

The mean breaking pressure= 3.08 MPa

The standard deviation= 0.87

Sample Photo:

Received sample



SGS authenticate the photo on original report only

End of Report



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