

BV Ref.: GTS_2022_354222 Page 1 of 5

Inspection Report

Client Name : Jicore Group Incorporated (M) Sdn Bhd.

Declared Commodity & Quantity : Ship Launching Airbag

D2.0 X L12m:14PCS D2.5 X L12m:4PCS

TOTAL: 18PCS

Inspection date : December 14,2022

Inspection Location : Jimo, Qingdao City, Shandong Province, China

Scope of Inspection : a) Packing and Marking

b) Size checking (Length, Outer diameter)

c) Overall visual inspection

d) Airtightness test to check for leakage

e) Pressure test

INSPECTION PERFORMED

Storage Condition:

At the time of our attendance at the factory, we found the cargo stored in the manufacturer's warehouse in normal condition.

Packing:

The rubber airbags were folded and tied by ropes.

Marking:

No marking was found on the airbags.

Size checking:

According to client's requirement, 1 pieces of shipping launching airbag per size were randomly selected from for measurement, including the length and diameter, details as below:

Size	Diameter(M)	BUREAL VERITAS BIVAC ASIAN CRE
D2.0 X L12m	1.97	12.00 ANOTAL MOTEUTION
D2.5 X L12m	2.48	12.06年以前於於(上海)有限公司
		156

Remark:

- 1. The measurement tools were provided by the factory without the calibration certification.
- 2. The measurement was done approximately as shown in pictures here under, the result of indirect measurement was for reference only.

We now certify that the above inspection has been carried out according to Bureau Veritas General conditions and above findings are valid at time and place of inspection. The issuance of this inspection certificate does not release the contractual parties from their own responsibilities and the fulfillment of their obligations.



BV Ref.: GTS_2022_354222 Page 2 of 5

Airtightness and pressure test:

According to client's requirement, the above mentioned 2pcs of shipping launching airbag were charged at airtightness and pressure declared by 0.08Mpa under BV inspector witness. After 1 hour, re-checked the pressure, as visually checked, it's found in normal conditions, no obvious pressure loss was found.

Remark: The pressure gage was provided by the factory without the calibration certification.

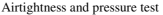
Overall visual inspection:

According to client's requirement, the above mentioned2pcs of shipping launching airbag checked visually, BV inspector found in normal condition without obviously damage and scratches.

Photo Report Storage condition











We now certify that the above inspection has been carried out according to Bureau Veritas General conditions and above findings are valid at time and place of inspection. The issuance of this inspection certificate does not release the contractual parties from their own responsibilities and the fulfillment of their obligations.



BV Ref.: GTS_2022_354222 Page 3 of 5

After 1 hour, re-checked the pressure





Packing





Size checking 2.0MX12M





We now certify that the above inspection has been carried out according to Bureau Veritas General conditions and above findings are valid at time and place of inspection. The issuance of this inspection certificate does not release the contractual parties from their own responsibilities and the fulfillment of their obligations.

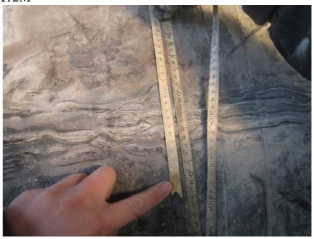
















We now certify that the above inspection has been carried out according to Bureau Veritas General conditions and above findings are valid at time and place of inspection. The issuance of this inspection certificate does not release the contractual parties from their own responsibilities and the fulfillment of their obligations.



BV Ref.: GTS_2022_354222 Page 5 of 5

Overall visual inspection













Kevin Tang
Bureau Veritas Bivac Asian CRE (Shanghai) Inspection Co., Ltd. RE

We now certify that the above inspection has been carried out according to Bureau Veritas findings are valid at time and place of inspection. The issuance of this inspection certificate a parties from their own responsibilities and the fulfillment of their obligations.

inghai) Inspection Co., Ltd. RE (SHANGHAI) INSPECTION CO.LTD. 必维毕法克检验(上海)有限公司