

南京海关危险货物与包装检测中心

NANJING CUSTOMS DISTRICT TESTING CENTER FOR DANGEROUS GOODS AND PACKAGING







Page:1/1

STATE KEY TESTING LABORATORY OF DANGEROUS GOODS PACKAGING

TEST REPORT

No.: DP231494

Date: 2023-08-11

Applicant

NEW BRIDGE SERVICES AUSTRALIA

72. Peet Street, Pakenham Vic 3810 Australia.

Test Specimen

Single Trip Flexible Intermediate Bulk Container (FIBC).---4 Panel Type

Size:600×600×600mm, UV-Treated, Tare: 0.67kg.

Body Fabric:195g/m², Color:White,Single layer.

Warp/Weft Density:13×14.

Four Lifting Loops: W. 70 × H.250mm, 35g/m, Color: White, Single layer.

Fill Spout: Open Top. Discharge Spout: Flat Bottom.

Test Item

Top Lift Test

SWL:1000kg SF: 5:1

Test Method

AS 3668:2019

Test Result

After the filled FIBC was lifted until clear of the floor, the load of 5000kg (including

the contents) was loaded to a flat plate placed on the top of the contents.

No leakage of the contents and break of the bag were observed.



ssued by

1. 本检验报告的测试结果仅对所测样品负责,报告出具的数据、结果仅供委托方了解样品品质之用,不对社会具有公证证明作用。对于测试数据、结果的使用,所产生的直接或问接损失及一切法律后果,本中心不承担任何经济和法律责任。
1. THIS TEST DATA IS ONLY RESPONSIBLE FOR THE TESTED SAMPLE. THE DATA AND RESULTS PROVIDED BY THE REPORT ARE ONLY USED BY THE CONSIGNOR TO UNDERSTAND THE QUALITY OF THE SAMPLES AND NOT TO PROVE TO THE SOCIETY, AND OUR CENTER IS NOT RESPONSIBLE FOR ANY ECONOMIC AND LEGAL RESPONSIBILITY FOR THE USE OF THE TEST DATA, THE DIRECT OR INDIRECT LOSSES RESULTING FROM THE USE OF THE TEST AND ALL LEGAL CONSEQUENCES.

2. 本检测报告如未加盖本机构检验检测专用章或数据涂改的均无效。

2. THE TEST REPORT WITHOUT OUR CENTER INSPECTION & TEST SPECIAL USE STAMP OR DATA TO BE ALTERED IS INVALID.

3. 未经本中心许可, 本报告不得部分复制。

3. THIS TEST REPORT CAN NOT BE REPRODUCED, EXCEPT IN FULL, WITHOUT PRIOR WRITIEN PERMISSION OF THE CENTER.



南京海关危险货物与包装检测中心

NANJING CUSTOMS DISTRICT TESTING CENTER FOR DANGEROUS GOODS AND PACKAGING







STATE KEY TESTING LABORATORY OF DANGEROUS GOODS PACKAGING

TEST REPORT

No.: DP231495

Date: 2023-08-09

Applicant

NEW BRIDGE SERVICES AUSTRALIA

72. Peet Street, Pakenham Vic 3810 Australia.

Test Specimen

Flexible Intermediate Bulk Container (FIBC).---Barrel Type

Size:900×900×900mm, UV-Treated, Tare: 1.1kg.

Body Fabric:195g/m², Color:White,Single layer.

Warp/Weft Density:13×14.

Four Lifting Loops: W. 70 × H.250mm, 40g/m, Color: White, Single layer.

Fill Spout: Open Top. Discharge Spout: Flat Bottom.

Test Item

Top Lift Test

SWL:1000kg SF: 5:1

Test Method

AS 3668:2019

Test Result

After the filled FIBC was lifted until clear of the floor, the load of 5000kg (including

the contents) was loaded to a flat plate placed on the top of the contents.

No leakage of the contents and break of the bag were observed.



seried by

1. THIS TEST DATA IS ONLY RESPONSIBLE FOR THE TESTED SAMPLE. THE DATA AND RESULTS PROVIDED BY THE REPORT ARE ONLY USED BY THE CONSIGNOR TO UNDERSTAND THE QUALITY OF THE SAMPLES AND NOT TO PROVE TO THE SOCIETY, AND OUR CENTER IS NOT RESPONSIBLE FOR ANY ECONOMIC AND LEGAL RESPONSIBILITY FOR THE USE OF THE TEST DATA, THE DIRECT OR INDIRECT LOSSES RESULTING FROM THE USE OF THE TEST AND ALL LEGAL CONSEQUENCES.

本检验报告的测试结果仅对所测样品负责,报告出具的数据、结果仅供委托方了解样品品质之用,不对社会具有公证证明作用。对于测试数据、结果的使用,所产生的直接或间接损失及一切法律后果,本中心不承担任何经济和法律责任

2. 本检测报告如未加盖本机构检验检测专用章或数据涂改的均无效。

THE TEST REPORT WITHOUT OUR CENTER INSPECTION & TEST SPECIAL USE STAMP OR DATA TO BE ALTERED IS INVALID.

. 未经本中心许可, 本报告不得部分复制。

3. THIS TEST REPORT CAN NOT BE REPRODUCED, EXCEPT IN FULL, WITHOUT PRIOR WRITIEN PERMISSION OF THE CENTER.