



## 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/m<sup>2</sup>, 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.**



Issued by :



## 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/m<sup>2</sup>, 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.**



Issued by : \_\_\_\_\_