

TECHNICAL SPECIFICATIONS

Asbestos Container Bag With glued liner 620X240X115 10 tons

Ref : BBS620X240X115 -0S--U-OTR-FP-C ID292

Dimensions	
Lenght (*)	620 cm
Width (*)	240 cm
Height (*)	115 cm
Volume (*)	16,82 m3
Type Of construction	UPanel production
Classification of use SF :	6/1

(*) +/- 5%.

Safety Weight Load	
Maximum work load	2000 kg
Reusable following classification	Yes

Material	
Raw Material	PolyPropilene laminated - coated
Color	White
Brand and/or logo printed	None

Filling	
Type	Full open top & closing flap

Discharging	
Type	Flat closed bottom

Lifting point	
Number of loops	0
Type of loops	Standard
Loop Length (cm) (*)	
Seam type	classic reinforced

(*) +/- 5%.

Rules and regulations	
Regulated Bulk Bag	Yes
Marking Type	Asbestos
Regulated Asbestos	Yes
Regulated UN - ONU	No
Internal wall (liner)	PE
lining thickness	80 µ
Type of Lining	Glued together
Number of side Printed	2
Type mark and hazardous material code	Yes
Transport safety pictogram	Yes

**** Important Information ****

Asbestos Container Bag With glued liner 620X240X115 10 tons

To be able to contain hazardous materials and products, the bulk bag must meet certain quality and danger display criteria. An indelible and specific marking must appear on the UN classified big bag in order to inform of its contents when it is filled in. bulk bags we present are not suitable for the storage of very dangerous materials (group I), nor for moderately dangerous materials (group II). They are intended for the storage and transport of low-risk materials. The regulatory marking visible on the outside of the big bag must include :

- or the mention 13H3, corresponding to the plastic big bag code with lining followed by an X, Z or Y.
- either the mention 13H2 corresponding to the code without lining followed by an X, Z or Y

Depending on the product to be packaged, the dangerous goods transport label must be affixed. The big bags 13H3Y and 13H2Y, are only suitable for 7 product classes as described here below.

Class 4:

- 4.1 Flammable source
- 4.2 Material subject to ignition
- 4.3 Substances which upon contact with water emit flammable gases

Class 5: 5.1 Oxidizing substances

Class 6: 6.1 Toxic Substances

Class 8 and 9

Important : Our UN Bulk bag are all neutral from the mandatory pictograms and labels on the transport of dangerous goods. Depending on the dangerous products you store, you must visibly add these pictograms and transport labels yourself. The transparent document holder allows easy and visible addition.