



GlassPac



A protective packaging developed for the transport of glass bottles.



GlassPac

Molded fiber protective packaging developed for the transport of glass bottles mainly for hazardous goods. This packaging solution, consisting of top and bottom part, is approved by the UN. The molded fiber product is manufactured from 100 % recovered paper.

__Benefits

- Cushions have been approved in several UN Hazardous Goods classes
- The molded fiber products can be stacked inside each other to save space small storage and freight volume
- The cushions have been developed for manual and completely automated packing
- Manufactured from 100 % recovered paper, the molded fiber products can be completely recycled
- Cushions provide the possibility to pack different bottle types and screw caps as a set

Product overview

Product no.	Product name	Dimensions mm
1833017_1833018	6 x 0.5 l	308 x 193
1833015_1833016	1 x 1.0 l	135 x 135
1833019_1833020	6 x 1.0 l S	385 x 285
5263001_5263002	6 x 1.0 l M	380 x 255
1833013	1 x 2.5 l	185 x 185
5263004_5263005	4 x 2.5 l	364 x 364
-	1 x 4.0 l	205 x 205
5263007_5263008	4 x 4.0 l	370 x 370

Top and bottom part are usually packed separated from each other.

It goes without saying that we also develop individual solutions for special requirements.

Different pack variants and their prices are available on request.

GlassPac



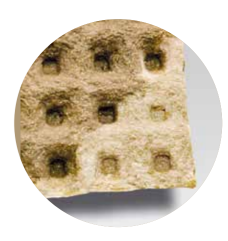
GlassPac can optionally be provided with Vermiculite as absorbent material. For example, the patented protective packaging *liqui is suitable for transporting liquid hazardous goods.

An absorbent cushion developed for the transport of liquid hazardous goods in accordance with the regulations for the shipping of hazardous goods. The **patented solution** has been developed in cooperation with a shipper of laboratory chemicals and combines ecological molded fiber product with the industry standard absorbent Vermiculite. In the event of damage, the cushion absorbs the escaping liquid.

Additional function

- Absorbent Vermiculite is contained in the cushion
- Defined quantity of absorbent, therefore no undefined bulk quantities and possibility of errors when adding the desired quantity of absorbent cloths or absorbent cushions
- Vermiculite is bound in the molded fiber product the usual soiling when using poured Vermiculite is greatly reduced
- No stocking of absorbents necessary as these are already contained in the cushions
- Cushions can be disposed of via wastepaper recycling provided no liquids have been absorbed
- Patented combination of molded fiber products and Vermiculite





Further information for *liqui in the video on our website at www.buhl-paperform.de





Formed to protect!

buhl-paperform GmbH Carl-Benz-Straße 10-12 57299 Burbach

Telephone: +49 2736 4435-0

E-Mail: info@buhl-paperform.de

www.buhl-paperform.de