

Material Identification Composite IBC

Identification of materials in packaging solutions served by Mauser Packaging Solutions



Mauser IBCs are made for reuse and recycling. Their modular design supports easy repair and separation of individual classes of materials.



Mauser Packaging Solutions strongly supports reuse and recycling of empty packaging and packaging components.

We therefore not only take back our own packaging but those from other manufacturers as well.

For further information please visit www.recoverst-m.com or scan QR-Code.



In case of any further questions please contact info@mauserpackaging.com.

Disclaimer: Mauser Packaging Solutions does not provide consulting services for a fee. The information and data given in this paper are provided as an accommodation and without warranty, guarantee or assurance as to its accuracy, completeness or suitability for any purpose. It is not intended for public dissemination, or for any purpose involving the issuance, maintenance or infringement of patents or intellectual property of others. Any use or non-use of this information is at the sole risk and discretion of the recipient.

Inner receptacle (bottle)

Incl. screw cap, outlet valve and corner protectors.*



Cage

Incl. label plate, top bars and screws.



Pallet

Depending on type of IBC.



Composite Pallet (SM 13) Frame



Composite Pallet (SM 13) Skid



Steel Frame



Steel Skid



Wooden Pallet (SM 6)



Composite Pallet Wood / Plastic



Plastic Pallet (SM15)



Numbering and abbreviation for identification of packaging materials acc. 97/129/EC

* any other materials below threshold of 5% by weight