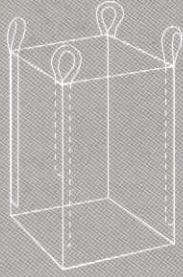
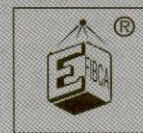


# Conductive bag

# Type C



Some bulk materials can create static energy during filling and discharging which may cause an electrostatic discharge in the bag or on the surface. If there is flammable dust or gas in the atmosphere during the filling and discharging process, it may cause a serious fire or an explosion. To prevent such a danger, groundable FIBC's are the ideal packaging. Groundable bags are also called Type C bags. The conductivity of these bags is usually provided by the carbon tapes, which are woven into the fabric and the webbing. Silver tapes are used instead of carbon for food approval. The body construction can be produced out of flat or circular fabric both coated and uncoated. Conductive liners are also available for use in waterproof applications. Type C bags must be grounded during the filling and discharge process. Every groundable bag produced at Cesur, is 100% checked and labeled for its conductivity.



**MIMEX**

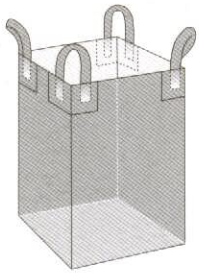
Minersa Group



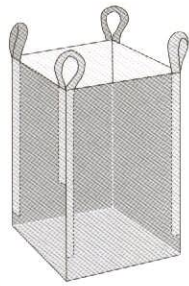
MIMEX, S.A.  
DISTRIBUIDORES OFICIALES DE CESUR PACKING EN ESPAÑA  
C/Ayuntamientos democráticos nº 22  
39700 Castro Urdiales  
TF: +34 942 869 964  
FX: +34 942 869 955  
Email: [info@e-mimex.com](mailto:info@e-mimex.com)

# Conductive bag / Type C

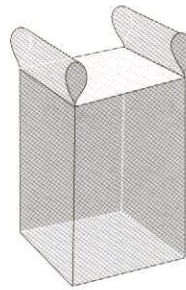
Lifting



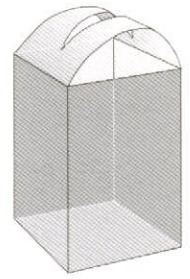
Cross-Corner Loops



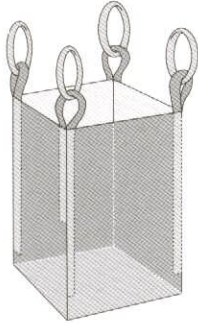
Side-Seam Loops



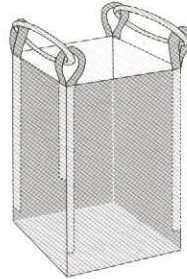
Sleeve Lift



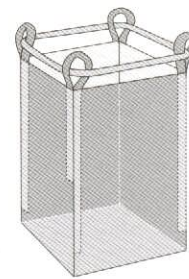
Hood Lift



Ancillary Loops

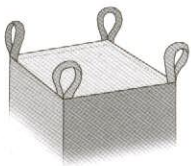


Double Stevedore Straps

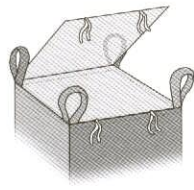


Single Stevedore Straps

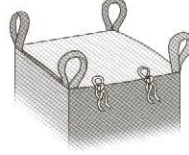
Filling



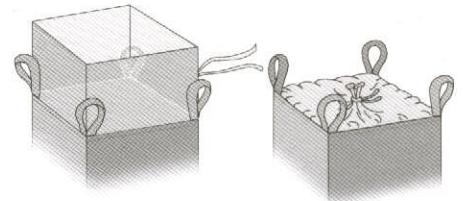
Open Top with Hem



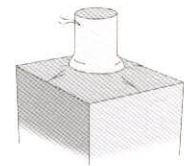
Tie-Down Flap



Duffel Top



Filling Spout

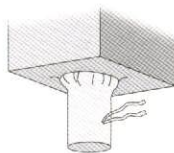


Pleated Top

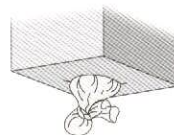
Discharge



Plain Base



Discharge Spout



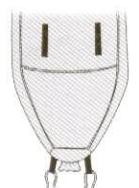
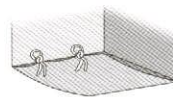
Discharge Spout with Iris Protection



Discharge Spout with Petal Closure



Discharge Spout with Protection Flap



Quick discharge/  
Conical Base