

Conductive Minibag TYPE C

Designed and developed for the pharma and food industries, the unique Conductive Pharma Minibag Type C is the perfect solution for hazardous environments with a higher risk of explosions and ignition.

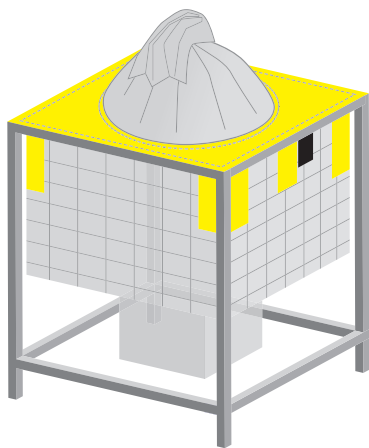
Conductive Minibag Type C meets the requirements of international standard IEC61340-4-4 and guarantees safe charging and discharging operations thanks to its conductive fabric.

Conductive Minibag Type C consists of a specially designed outer bag (surface resistivity $<10^7\Omega$, breakdown voltage $<6kV$) containing several conductive strings which come together at an earthing point.

This innovative design combines a technical high-end solution with a functional lightweight construction for safe and easy handling of pharmaceutical materials.

This construction prevents any risk of electrostatic charges during the handling of products, therefore ensuring that your processes and your workforce are perfectly safe.

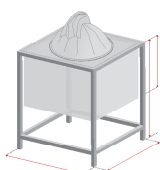
The contact surface to the goods is a static dissipative multilayer inner bag made in accordance with the latest EU and US pharma requirements and is especially designed for pharmaceutical products.
Upgrades available for your tailored products




Upgrades available for your tailored products

- Minibag liner types: Coextruded PE produced under clean room pharma conditions
- Size changes available on request
- Vacuum airtight packaging (3-5 pcs)
- Lifting sleeve
- Document holder
- Additional bottom tension straps

TiszaTextil follows a strict quality approach in all areas and production steps, governed by ISO standards 9001, 14001, 15378 as well as ISO 21898, 22000, 14644 and IEC 61340-4-4 (Electrostatic Classification of FIBC/TÜV Süd). As a result of these efforts our transport solution is approved by leading producers worldwide.



minibag

IEC 61340-4-4	FIBC shall be properly earthed according to manufacturer's instructions
	<ul style="list-style-type: none"> • Permitted in dust zones 21-22 and in gas zones 1-2 (explosion groups IIA/IIB)
TYPE C	<ul style="list-style-type: none"> • Electrical properties may be affected by general usage, contamination and reconditioning

