

GCUBE IBC Elektron

One of the Safest Solutions for EX Zones 1+2

Uses multi-layer technology approved for EX zones.



www.greif.com

GCUBE® IBC Elektron Features

- 6" (150 mm) and 9" (225 mm) openings available with all types of ventilation with hybrid or wooden pallets.
- 2" and 3" valves with over-coated HDPE layer which ensures that only one material comes in contact with filled products.
- GCUBE® Elektron is also available with antistatic additive for food contact (GCUBE® Food) and with barrier properties to prevent gas permeation (GCUBE® Shield).
- GCUBE® Hybrid Pallet helps promote effective movement along the conveyors for faster filling.



High Performance

With special additives in co-extrusion technology, the outer layer has an antistatic surface and the discharging valve, produced with conductive PE, is grounded through the cage and the pallet.





GCUBE® Elektron Is Compliant with Regulations Pertaining to EX Zones

GCUBE® Elektron is compliant with EN 50014 and is suitable for EX zones 1+2 (CENELEC Technical report 50404:2003).

Pror more information, talk to your local sales representative.

