



IBC

# ***GCUBE<sup>®</sup> IBC Elektron***

***One of the Safest Solutions for EX Zones 1+2***

Uses multi-layer technology approved for EX zones.

# **GREIF<sup>®</sup>**

PACKAGING SUCCESS TOGETHER

[www.greif.com](http://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).

 For more information, talk to your local sales representative.



Data, dimensions, and information provided on this document are considered as nominal values for general purpose use in evaluating this product for customer's application. These are not considered as manufacturing specifications. WE HEREBY DISCLAIM AND EXCLUDE ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

© 2018 Greif Inc. All rights reserved. Greif and GCUBE are registered trademarks.