



Packaging for Hydroalcoholic Solutions & Alcohol Products



GCUBE® IBC Elektron

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. Approved for EX Zones 1 & 2.



Composite Steel Drum

The composite steel drum is a safe way to package aggressive materials, which require the chemical safety of a plastic drum but the strength and durability of a steel drum.













GREIF®

PACKAGING SUCCESS TOGETHER

www.greif.com

Alternative Products Available Dependent on Flashpoints of Contents

Greif is pleased to offer a wide range of products in various capacities to meet the needs of your products.

Product	Description	UN Rating	Flashpoint below 23°C (38°C in the USA)	EX products classified IIA and with a Flashpoint below 60°C and equal higher than 23°C (38°C in the USA)	Alcoholic base product with low alcohol concentration with a Flashpoint over 60°C	Alcohol (96-99%) - Flashpoint below 60°C
GCUBE EX	Antistatic 1,000 liters (275 gallon) IBC. Suitable for EX zones 1 or 2. Choose from hybrid or wooden pallets. Transparent, black or white bottles. Available also with barrier properties (GCUBE Shield). Suitable for food contact.	Y1.6				
GCUBE	1,000 liters (275 gallons) IBC. Choose from hybrid, plastic or wooden pallet. Transparent, black or white bottles. Available also with barrier properties (GCUBE Shield). Suitable for food contact.	Y1.6				
Composite Steel Drum	Blow molded plastic drum liner inside steel drum. Available in 30 liter (8 gallon), 60 liter (16 gallon), and 200 liter (55 gallon) capacities. Suitable for food contact.	X1.2 / Y1.8 up to X1.6 / Y2.4				
Lined Steel Drum	Tight Head steel drum with RDL 50 or RDL 100 (BPA free) internal liner. Storage < 3 months. Suitable for food contact.	X1.2 / Y1.8 up to X1.5 / Y2				
JCR 20-25 liter	Tight head, blow molded plastic 20 and 25 liters (5 and 7 gallons) jerrycans.	Y1.6, Y1.9				
5 liter Jerrycan	Tight head, blow molded plastic 5 liter (1 gallon) jerrycans.	Y1.6				
A-Drum	Tight head, blow molded plastic 220 liter (55 gallon) drums.	Y1.6, Y1.9 and X1.2				
P62/65	Blow molded plastic drums in 235 and 245 liter (62 and 65 gallon) drums. Larger size for alcohol market and low-density products.	Y1.2				
NexDrum	Tight head, extruded straight-sided body with injection molded top and bottom.	Y1.9			