

Fiber Drum Liners

Highly Customizable Barrier Protection for Fiber Drums

INDEVCO
PACKAGING SOLUTIONS

A Sustainable Packaging Choice

 CHAIN-OF-CUSTODY CERTIFIED

 RENEWABLE

Made with Renewable Kraft Linerboard

INDEVCO Packaging Solutions produces Drum Liners engineered with superior barrier protection. Customized to individual customer needs, our liner is made with an eco-friendly kraft linerboard and combined with a choice of functional film, foil, and coating options.

This drum liner is suitable for fiber drums that require moisture resistance, chemical resistance, electrical conductivity, or excellent release characteristics.

Markets






Chemicals, Processed Food, Transport Packaging

Packaging Applications

Bulk Chemicals, Bulk Foods



Drum Liner Specifications

Rollstock Size Custom sizes available	Diameter Minimum: 20 inches Diameter Maximum: 72 inches			
Structure Options Custom structures available	2 Layers KLB / LDPE Silicone / KLB	3 Layers Conductive Film / PE / KLB KLB / PE / KLB Silicone Paper / PE / KLB	4 Layers PE / foil / PE / KLB	5 Layers KLB / LDPE / Foil / LDPE / KLB
Process Description	Extrusion Coating, Extrusion Lamination, Aqueous Coating and Aqueous Lamination			
Color Options	 Blue  Kraft  Green  Silver  White			

Sustainability Features

OPTIONS	Raw Materials	
	FSC or SFI Certified Sources*	Renewable
Drum Liners	✓	✓

*INDEVCO Packaging Solutions sources paper and paperboard from Forest Stewardship Council (FSC) or Sustainable Forestry Initiative (SFI) certified suppliers.

Features & Benefits

INDEVCO Packaging Solutions sources paperboard and coatings that are FDA-compliant for food contact
Engineered for a seamless converting process: superior die-cutting and crimping performance
Highly customizable to accommodate customer machinery
Over 50+ different configurations to fit customer and end-user needs

Ask about our Carbon Footprint Reduction Program to help you improve your company's packaging footprint