

# Paper Can End Cap Stock

Coated Paper for End Caps with High-Performance Moisture Barrier

**INDEVCO**  
PACKAGING SOLUTIONS

## A Sustainable Packaging Choice

 CHAIN-OF-CUSTODY CERTIFIED

 RENEWABLE

 REPULPABLE

### Chain-of-Custody Certified Paper

INDEVCO Packaging Solutions produces Composite Can End Caps engineered to hold up against moisture and liquid penetration to give salt, powder and granule product manufacturers the performance characteristics they need to deliver quality products to their end customers.

Our paper cap stock for composite cans can also be customized for increased moisture resistance, oxygen barrier protection, and high performance during complex converting processes.

### Markets

Chemicals, Processed Food

### Packaging Applications

Food Salt, Canned Granules & Powder



## Paper Can End Cap Stock Specifications

<b>Sizes</b> Custom sizes available	Diameter Minimum: 11.5 inches Diameter Maximum: 25.5 inches
<b>Structure Options</b> Custom structures available	<b>3 Layers</b> Bleached Kraft Paper / PE / Kraft Linerboard <b>5 Layers</b> Bleached Kraft Paper / PE / Kraft Linerboard / PE / Natural Kraft Paper
<b>Process Description</b>	Extrusion Laminated   Coating
<b>Color Options</b>	 Kraft <input type="checkbox"/> White

## Sustainability Features

OPTIONS	Raw Materials		Packaging Recovery
	FSC or SFI Certified Sources*	Renewable Fiber	Repulpable
Paper Can End Cap Stock	✓	✓	✓

\*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
Heavy polyethylene (PE) coating options prevent granule clumps & blocks
Complete supply chain protection against liquid interference & moisture from humid climate
Engineered for a seamless converting process: superior die-cutting and crimping performance
Designed for flexibility and bendability without paper cracking or breaking

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