



## Cup Stock

### Barrier Protection for Hot & Cold Beverages

INDEVCO Packaging Solutions manufactures premium paper Cupstock engineered with superior liquid barrier protection for reliable performance. Using certified paper fibers and a selection of proprietary coating technologies, our Cupstock is designed to preserve its structural integrity even when exposed to spills, sweat, and condensation. This ensures dependable functionality throughout use while supporting responsible material choices and a more sustainable end-of-life pathway.

Our paper options are available with either one-sided or two-sided water-resistant barrier coatings to suit a wide range of hot and cold beverage applications. Each grade of Cupstock is carefully developed to deliver consistent performance during the converting process, enabling smooth printing, embossing, and die-cutting operations by paper cup manufacturers. The optimized surface and strength characteristics help reduce waste, improve efficiency, and maintain high production standards.

Manufactured from solid bleached sulfate (SBS) paperboard, our Cupstock offers excellent stiffness, brightness, and durability. Its premium surface enhances ink adhesion and color vibrancy, making it ideal for high-quality graphics, branding, and messaging. The result is a strong, visually appealing paper cup solution that combines performance, sustainability, and brand impact.

### Markets



Packaging Converting

## A Sustainable Packaging Choice

### Made with PCR & Recycle Ready Structures



**RAW MATERIAL REDUCTION**



**RECYCLED CONTENT**



**RECYCLABLE**

# Cupstock Specifications

<b>Sizes</b> Custom sizes available	Minimum Width: 8 inches Maximum Width: 135 inches		
<b>Structure Options</b> Custom structures available	<b>Hot Cup</b>		
	<b>Sidewall</b>	<b>Bottom</b>	
	<b>2 Layers</b> Paperboard/PE	<b>3 Layers</b> PE / Paperboard/PE	<b>2 Layers</b> Paperboard/Aqueous Coating
	<b>Cold Cup</b>		
	<b>Sidewall</b>	<b>Bottom</b>	
	<b>3 Layers</b> Aqueous Coating / Paperboard/Aqueous Coating	<b>3 Layers</b> PE / Paperboard/PE	
<b>Process Description</b>	Aqueous Coating		
<b>Color Options</b>	<input checked="" type="checkbox"/> Kraft <input type="checkbox"/> White		

# Sustainability Features

OPTIONS	
VIRGIN PAPER	RECYCLED PAPER
<ul style="list-style-type: none"> <li>✓ PE PCR Coated</li> <li>✓ PE Coated Repulpable</li> <li>✓ PHA Compostable</li> <li>✓ PBATPLA Compostable</li> </ul>	<ul style="list-style-type: none"> <li>✓ PE Coated</li> <li>✓ PHA Compostable</li> <li>✓ PBATPLA Compostable</li> </ul>
To compare Environmental Impacts by paper type, visit our website <a href="http://www.INDEVCOPackagingsolutions.com" style="color: white;">www.INDEVCOPackagingsolutions.com</a>	

# Features & Benefits

Recyclable and re-pulpable
Eco-Friendly, water-based coating as a replacement to PE liner
INDEVCO Packaging Solutions sources paperboard and coatings that are FDA-compliant for food contact
Engineered for a seamless converting process: die-cutting, printing, and embossing
Printable SBS (Solid Bleached Sulfate) paperboard available for high-quality logo and messaging graphics

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



INDEVCO Packaging Solutions  
 A Division of INDEVCO North America  
 10351 Verdon Road | Doswell, VA 23047 T 804-876-3135  
[www.INDEVCONorthAmerica.com](http://www.INDEVCONorthAmerica.com)

