

Joncryl[®] HPB 4000 & Joncryl HPB 4020 Heat Sealable, Liquid Barrier polymers

Performance benefits

- May be formulated into water-based barrier coatings with similar properties as extruded PE
- Heat-sealable, blockresistant, liquid barrier with food contact approval for paperboard packaging
- Wet block resistance for high humidity conditions

Sustainability benefits

- Confirmed repulpable and recyclable by in-house laboratory testing.
- Enables barrier and heat seal performance with repulpability
- Provides an option to minimize waste in converting processes



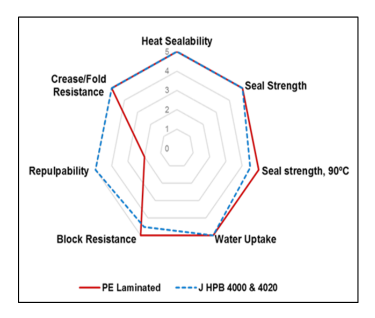
Multiple liquid barrier applications for hot and cold cups

Joncryl HPB 4000 & Joncryl HPB 4020

Heat-sealable barrier coatings for paperboard packaging

Joncryl HPB 4000 is a primer designed for use with Joncryl HPB 4020 topcoat binder. After formulating, the primer / topcoat system provides a highly water-resistant, heat-sealable coatings with good block resistance for use on paperboard packaging.

Comparison of 2-layer Joncryl HPB coating system to extruded polyethylene



Starting point formulas and performance

For end uses requiring excellent water resistance (20 minute Cobb < 2.0 g/m²) and block resistance:

	1 st layer
Joncryl HPB 4000	99.7%
Sterocoll FS na	0.2%
Defoamer	0.1%
Water	As needed for application viscosity
Target o	dry coating weight: 8 gsm
	2 nd layer
Joncryl HPB 4020	84.4%
Joncryl DFC 3025	5.0%
Joncryl DFC 3050	10.0%
Sterocoll FS na	0.5%
Defoamer	0.1%
Water	As needed for application viscosity
Target	dry coating weight: 5 gsm

Enables sustainable packaging with barrier and heat seal

- Good barrier and heat seal properties, while still repulpable
- Flexibility in application methods (e.g. rod, gravure)
- Suitable for a wide range of packaging
- Wet block resistance for high humidity conditions

Contacts

Please contact our technical service department for more help on formulating with products from the Joncryl product line.

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