



Suitable application for liquid barrier coating based on Joncryl® HPB 4010-E

## Water-based barrier coatings for sustainable packaging solutions

Recommended for low COBB, grease barrier and moisture vapour barrier applications

### Performance

- May be formulated into water-based barrier coatings with similar properties as extruded PE
- Heat-sealable, block-resistant, liquid barrier with food contact approval for paperboard packaging

### Sustainability

- Water-based technology
- Confirmed repulpable by in-house laboratory testing
- Offering lower plastic content
- Replace fluor carbon treated paper

  
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# Joncryl® HPB product line

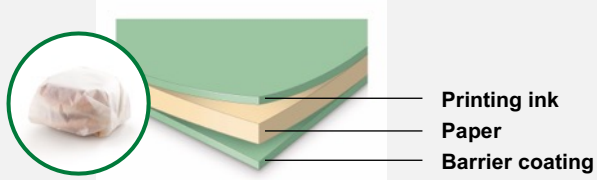
## High Performance (liquid) Barrier coatings for paper(board) packaging solutions

BASF's Joncryl® HPB technology provides water-based polymers for use in coatings for functionalized paper(board) packaging applications. These food contact approved systems provide water, grease barrier and heat sealability properties similar to current PE extrusion coating layers.

### Enables sustainable paper packaging with barrier and seal:

- Good barrier and heat seal properties, while still repulpable
- Flexibility in application methods (e.g. rod coater, gravure)
- Kit test results: >12

**System for barrier paper(board) materials**



**Broad range of applications:** service food, confectionery, snack and dry food pouches

	Products*	Key properties	Application
PE Replacement/liquid barrier	Joncryl® HPB 4011	excellent water barrier, heat sealable	Boxes and other food packaging applications
	Joncryl® HPB 4010-E	low odor, excellent water barrier, heat sealable	Hot and cold cups, boxes and other food packaging applications
MVTR	Joncryl® HPB 1631/1633	low MVTR and good blocking resistance	Paper bags and pouches for dry food, boxes for deepfreeze food applications
	Joncryl® HPB 1634/1635	low MVTR and good blocking resistance	Paper bags and pouches suitable for dry and fatty food packaging applications, partly based on renewable resources
Grease and oil barrier	Joncryl® HPB 1632	mineral oil and oxygen barrier, renewable content	Pouches and boxes for dry food applications
	Joncryl® HPB 1700	Improved flexibility and toughness	Water-based <b>primer</b> to be used in combination with Joncryl® HPB 1701
	Joncryl® HPB 1701	good creasing and folding resistance, heat sealable	Water-based <b>binder</b> for excellent grease barrier coatings on paper/paperboard based materials

\* Specific food contact statements are available on request

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