



**Epotal® – Water-based
lamination adhesives**

Your solution for more
sustainable flexible packaging

 **BASF**

We create chemistry



**Your advantage:
Laminate and deliver within one day!**

Water-based Epotal® adhesives

Laminating

Delivering



1 day

Traditional solvent-based / solventless adhesives

Laminating

Curing

Delivering

Our product range

Performance segment

BASF products

High Performance / Retort

Epotal CF 600* series

Medium Performance

Epotal CF 500* series

General Purpose

Epotal CF 300 series

Digital Printing

Epotal DP* series

Compostable

Epotal ECO* series

* cross-linked

Our products - your benefits



Cost reduction

- Reduced bonded capital and warehousing costs due to reduced stock levels
- No costs for migration measurement
- Less off-spec: Lower potential for telescoping and mixing errors



Time saving

- Faster delivery to end-user (best time-to-market): "Laminate and deliver within one day"
- Shortest lead times and lean production: Rapid downstream processing and reduction of waiting times due to no PAA formation and high green strength



Increased flexibility

- Printing and lamination in line possible
- Highest delivery flexibility due to short lead times



Improved safety

- Helps keep food clean:
No formation of PAAs,
no aromatic isocyanates
- Meets the high standards:
Compliance with increasingly restrictive packaging and migration regulations
- Helps keep the air clean:
No solvents, no emission worries
- Keeps all the good flavors safe:
Very low residual odor and taste to contaminate package contents
- Makes for a healthier workplace

Let's talk!

Water-based Epotal lamination adhesives are an attractive and sustainable alternative to solvent-based and solvent-less adhesives. Contact our technical experts and find out how your business can benefit most from our products. We are looking forward to hearing from you!



BASF SE

67056 Ludwigshafen

Germany

www.basf.com/adhesives

industrial-adhesives@basf.com

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights, etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. The agreed contractual quality of the product results exclusively from the statements made in the product specification. It is the responsibility of the recipient of our product to ensure that any proprietary rights and existing laws and legislation are observed. When handling these products, advice and information given in the safety data sheet must be complied with. Further, protective and workplace hygiene measures adequate for handling chemicals must be observed. (03/2018)

® = registered trademark of the BASF Group