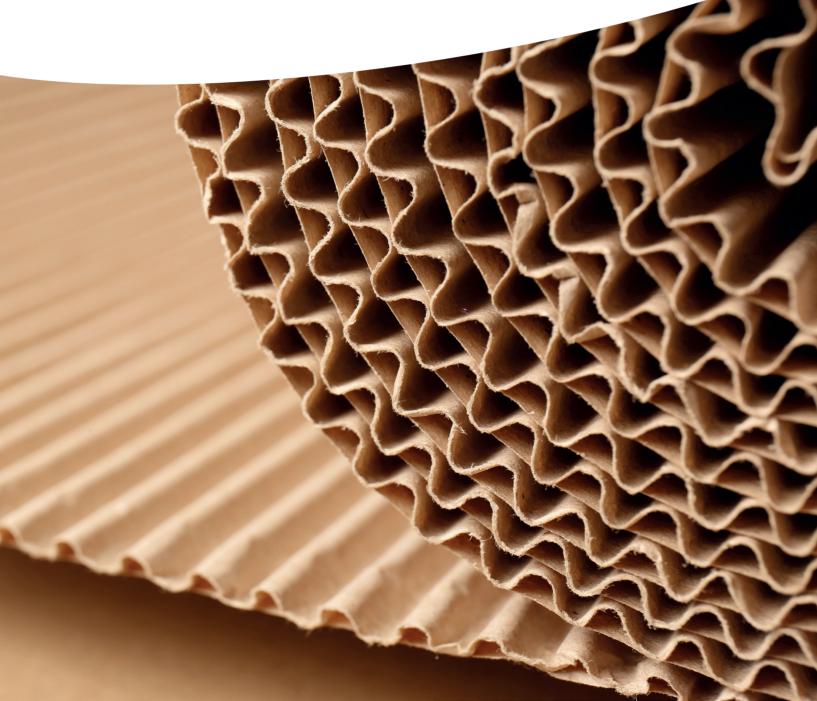


RHEOLOGICAL MODIFIER BORAKEM[®] range

New generation of boron-ethanolamine agents



BORAKEM® range

BORAKEM[®] are products based on a new generation of boron-ethanolamine agents.

BORAKEM[®] products are intended to replace borax decahydrate powder in liquid starch glue for corrugated cardboard manufacturing.

BORAKEM[®] are liquid stabilized products for starch glues that enhance glue solidification by modifying the rheological parameters of the starch.

BORAKEM[®] provides immediate results during dosing. Properly prepared, the starch glue will be more homogeneous and will have a more constant viscosity value over time, compared to glue prepared with borax powder.

BORAKEM[®] must be dosed during preparation of the starch glue, just after addition of secondary starch.

Optimal concentration of the products will depend on the application, operative conditions, and desired results.

For more precise information regarding required concentrations for specific applications, please contact Kemind technical staff.

BORAKEM[®] products are not classified as dangerous according to Regulation EC 1272/2008 (CLP).

For detailed information on the toxicology and handling of **BORAKEM**[®] please refer to the separate Safety Data Sheet.

PRODUCT RANGE	Application
Borakem [®] N 2	Starch glue
Borakem [®] N11	Starch glue



Kemind S.r.l. Viale Lombardia, 32 20015 Villastanza di Parabiago (MI) - Italy www.kemind.it

The information in this document is based on our current knowledge and does not constitute a warranty. Therefore, variations in application may occur and it is advisable to carry out preliminary tests before using the product. Use biocides safely. Always read the label and product information before use.