Bermocoll® EBM 10 000 key performance advantages:

- High viscosity, highly efficient
- Outstanding enzyme resistance
- Especially appreciated in high PVC formulations like joint compounds, distempers, putties and textured paints due to good compatibility with fillers
- Excellent storage stability

Your partner in essential chemistry for a sustainable future

Performance Additives is one of the businesses within the global company Nouryon. We have a unique technology base and profound experience in the production of high quality cellulose ethers, with more than 50 years of development, manufacturing and sales of Bermocoll®. Today, we serve our customers in more than 80 countries.

Our research and product development has always been guided by our customers and their requirements. We strive to be the most reliable and dedicated supplier of cellulose ethers to the water borne paint industry.



Nouryon 444 85 Stenungsund

nouryon.com

bermocoll.com

Bermocoll[®] is a registered trademark in many countries.

Nouryon

We are a global specialty chemicals leader. Industries worldwide rely on our essential chemistry in the manufacture of everyday products such as paper, plastics, building materials, food, pharmaceuticals, and personal care items. Building on our nearly 400-year history, the dedication of our 10,000 employees, and our shared commitment to business growth, strong financial performance, safety, sustainability, and innovation, we have established a world-class business and built strong partnerships with our customers. We operate in over 80 countries around the world and our portfolio of industry-leading brands includes Eka, Dissolvine, Trigonox, and Berol.

Nouryon

Bermocoll® EBM 10 000

Reliable, efficient and renewable





Outstanding efficiency with excellent enzyme resistance

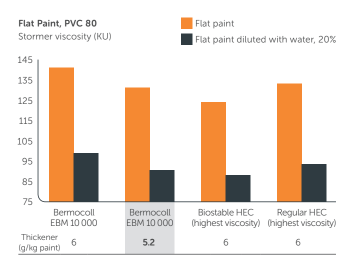
Our unique and well-proven Bermocoll® EBM 10 000 grade offers outstanding efficiency with excellent enzyme resistance.

Bermocoll® EBM 10 000 is a high viscosity product with enhanced stability. This unique product is especially appreciated in high PVC formulations like joint compounds, distempers, putties and textured paints due to good compatibility with fillers. Bermocoll® EBM 10 000 is versatile with respect to compatibility with different kinds of binders, and the paints formulated are stable even when stored at elevated temperature.



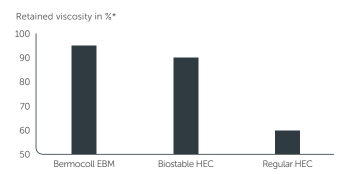
Efficient thickening and good stability

Bermocoll® EBM 10 000 achieves higher Stormer than high viscous HEC products commonly used, when using equal dosage. Using Bermocoll® EBM 10 000 the amount of thickener can be reduced 10–15% vs. conventional high viscous HEC products.



Unique enzyme resistance

Bermocoll® EBM 10 000 is specially developed to meet the demand for a high viscous thickener with an excellent stability against enzymatic attack.



 $\ensuremath{^\star}$ Viscosimetric determination of the resistance to enzymatic degradation in 1% water solution

Committed to sustainability and innovation

We're committed to making our products and operations more sustainable. As well as driving our own success, putting sustainability at the heart of everything we do means that our customers and employees – not to mention the planet – will also benefit.

It's all about creating more value from fewer resources

_

Backed up by our commitment to Product
Stewardship we believe that supplying the right
chemistry goes beyond just selling products

Our efforts have been rewarded. The ISO 9001, ISO 14001 and OHSAS 18001 certification awarded for innovation, purchasing, operations, marketing and distribution of Bermocoll® are only the first steps on the road to fulfilling our ambitions – to meet customers' request for competitive, environmentally sound, and profitable products today and for the future.