



Bermocell®

in Decorative Paints

High-quality cellulose ethers for Decorative Paints

Nouryon is a supplier of a wide range of cellulose based products. Bermocell is a high quality sodium carboxymethyl cellulose (CMC) that can be used as a thickener and stabilizer in a variety of industrial applications.

Bermocell range for waterborne paints

Base products	Action (mPa.s / 2%)	Rheology	Morphology	Application
Bermocell 40000	> 20000*	Shear Thinning	Delayed Dissolution	Flat- and latex paints
Bermocell 30000	> 10000	Shear Thinning	Delayed Dissolution	Flat- and latex paints
Bermocell P200G	> 9000	Shear Thinning	Granular	Flat- and latex paints
Bermocell P200F	> 9000	Shear Thinning	Powder	Flat- and latex paints
Bermocell P300G	4000 - 8000	Shear Thinning	Granular	Flat- and latex paints
Bermocell P300F	4000 - 8000	Shear Thinning	Powder	Flat- and latex paints
Bermocell P150	500 - 2500	Shear Thinning	Powder	Interior whitewash paints
Bermocell TP167	100 - 300	Associative Thickening	Powder	Interior whitewash paints
Bermocell P50	20 - 100	Newtonian	Powder	Interior whitewash paint

Formulations dedicated to your specific needs can be developed on request.

BERMOCELL

No representation or warranty, expressed or implied, is made as to the accuracy or completeness of the information or data contained herein and Nouryon Functional Chemicals shall have no obligation or liability whatsoever with respect to any such information or data, including, but not limited to, any liability for infringement of patent or other industrial property rights. Nouryon Functional Chemicals disclaims all implied warranties of merchantability and fitness for a particular purpose. Nouryon Functional Chemicals shall in no event be liable for incidental or consequential damages, including, without limitation, lost profit, loss of income, loss of business opportunity and any other related costs and expenses. Nouryon Functional Chemicals S.p.A, Viale Gherzi 25 28100 NOVARA, Italy +39 032169801 Email: Bermocell@nouryon.com www.bermocell.com

^{*2%} sol. on dry, measured as indicated on product spec.