

DITP, 23.-24.11.2016, Helena Peuranen

Optimizing Printed Surface

Kemira's innovative surface additive chemical family allows paper and board makers to improve properties and open up possibilities to reduce total cost of operations.

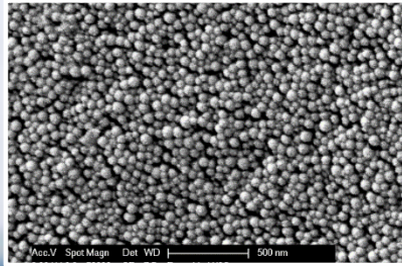
kemira

We enable our customers to improve their water, energy and raw material efficiency

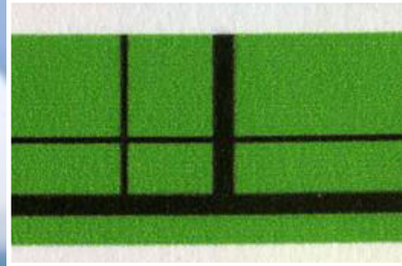


Optimizing Printed Surface

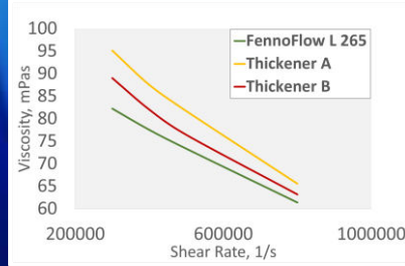
High binding strength and reduced binder demand



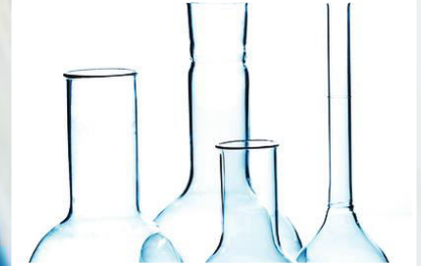
Superior print quality and fast ink drying



Good water retention and improved runnability



Chemicals for fine tuning coating color properties



Kemira FennoBind

This innovative technology provides superior binding power and excellent paper and board qualities, as well as clear cost saving potential through reduced binder demand.

Kemira KemPrint

Its functionality is based on innovative chemistry. It is delivering excellent image sharpness, high densities, wide colour gamut and best-in-class ink setting speed.

Kemira FennoFlow

This product is part of a unique line of hydrophobically modified, alkali-soluble emulsion polymers and it has a positive effect on runnability and surface properties.

Kemira FennoDispo, FennoTech and Ponolith F

More stable pigment slurry and coating color, less foam-related quality issues and coating application in a wide range of colors.