

12 Quality enhancements, CO2 reductions and total system cost reductions with bio based latex solutions in high quality graphic packaging

Phil Greenall, Gavin Hatherell, Dr. Tomi Kimpimäki



EcoSynthetix Inc
3365 Mainway, Burlington
ON L7M 1A6
Canada

greenall@ecosynthetix.com
ghatherell@ecosynthetix.com
tkimpimaki@ecosynthetix.com

Information about the speakers

Phil Greenall is Vice President Sales EMEA & Japan for EcoSynthetix

Born in Manchester in the UK, Phil joined EcoSynthetix in 2010 after working for BASF in the UK, Indonesia, Singapore and Germany. Phil now heads up sales and technical marketing of EcoSynthetix's bio based in solutions in Europe and Japan.

Having worked in the paper industry for over 25 years the key focus is still very much on paper and packaging but the company is also a growing leader in innovative natural binder alternatives for the wood composites industries.

Dr. Kimpimäki has had several managerial positions in paper chemical companies including Raisio Chemicals, Ciba and BASF, since he received his PhD from Tampere University of Technology in 1997. He joined EcoSynthetix in 2011 and is responsible for Nordic region with a natural focus on paper and especially to board customers and applications. Dr. Kimpimäki has contributed chapters to the Papermaking Science and Technology book series as well as to Surface Application of Paper Chemicals. His special areas of knowledge are water-based barrier coatings, coating additives and latexes.