

Towards an improved surface sizing – A study of the interaction between recycled linerboard base paper and surface sizing agent

Kai Dahlskog, Mislá Lagus, Kimmo Huhtala, Sheryl Hildén and Jussi Salonen



Kai Dahlskog
Chemec Oy
Ahventie 4 A
02170 Espoo, Finland
kai.dahlskog@chemec.fi

Mislá Lagus
Abo Akademi University
Laboratory of Paper Coating and Converting
Porthaninkatu 3
20500 Turku, Finland

Kimmo Huhtala, **CH-Polymers Oy**
Sheryl Hildén, **BTG Instruments AB**
Jussi Salonen, **BTG Instruments AB**

Information about the speakers

Kai Dahlskog

- Director, New Business and Products, Chemec Oy 2011-
- Managing Director, Chemec Oy 2008-2011
- R&D Manager, Kemira Oyj 2006-2008
- Sales Manager, Roquette Nordica Oy 2004-2006
- Sales Manager, Chemec Sweden AB 1998-2004
- R&D Manager, Modo Paper AB 1997-1998
- R&D Engineer, Mo och Domsjö AB 1995-1997

Mislá Lagus

- M.Sc. (Tech.) thesis, Laboratory of Paper Coating and Converting, Åbo Akademi University/CH-Polymers Oy 2016-2017
- B.Sc. (Tech.) in Process Chemistry, Laboratory of Polymer Technology, Åbo Akademi University 2015