

Programme

7th Biobased Performance Materials Symposium 14 June 2018

Biobased performance materials in a circular economy

ORION, Wageningen Campus - Building 103, Bronland 1, 6708 WH Wageningen, Netherlands

09.00 - 09.30	Reception and Registration
09.30 - 09.45	Welcome & Opening of the symposium Jan Noordegraaf, <i>Synbra Technology</i> , Chairman of the symposium
09.45 - 10.10	Biobased performance materials in a circular economy Christiaan Bolck, <i>director BPM</i>
10.10 - 10.45	Update on BPM Polymerisation pilot initiatives Marcel van Berkel, VanBerkel Consultancy Gerard Nijhoving, Senbis Polymer Innovations Wout Ludema, Brightlands Chemelot Campus
10.45 - 11.15	Coffee break
	Session: Products
11.15 - 11.40	New products with biobased PBS Lawrence Theunissen, <i>Reverdia</i>
11.40 - 12:05	PE films with improved barrier properties Annet Vrieling-Smit, Avebe
12:05 - 12.30	Innovative, sustainable materials for roofing Wouter Jan van den Berg, <i>Icopal</i>



Programme - continued

	Session: Novel polymers
13.45 - 14.10	Natural rubber from dandelions Frans Kappen, Wageningen Food & Biobased Research
14.10 - 14.35	Performance materials from itaconic acid and methacrylic acid Bram Fieten, <i>Wydo NBD</i>
14.35 - 15.00	High performance bio-based wall paints Tijs Nabuurs, DSM Coating Resins
15.00 - 15.30	Coffee break
	Session: Processing
15.30 - 15.55	Extrusion foaming process for polylactic acid (PLA) Jürgen de Jong, Synbra Technology
15.55 - 16.20	Tunable biobased polymers for digital printing applications Chris Smit, Océ-Technologies
16.20 - 16.45	Biobased sound and vibration-reducing materials in railway systems Erwin Honcoop, Croda Smart Materials
16.45 - 17.00	Closing remarks
17.00 - 18.00	Networking drinks