

This document is downloaded from the VTT's Research Information Portal https://cris.vtt.fi

VTT Technical Research Centre of Finland

The future of food packaging

Harlin, Ali; Kangas, Heli; Forsström, Ulla; Vähä-Nissi, Mika

Published: 12/06/2018

Document Version Other version

License Unspecified

Link to publication

Please cite the original version: Harlin, A., Kangas, H., Forsström, U., & Vähä-Nissi, M. (2018). *The future of food packaging*. Abstract from 12th International Conference on Coatings on Glass and Plastics, ICCG12, Würzburg, Germany.



VTT http://www.vtt.fi P.O. box 1000FI-02044 VTT Finland By using VTT's Research Information Portal you are bound by the following Terms & Conditions.

I have read and I understand the following statement:

This document is protected by copyright and other intellectual property rights, and duplication or sale of all or part of any of this document is not permitted, except duplication for research use or educational purposes in electronic or print form. You must obtain permission for any other use. Electronic or print copies may not be offered for sale.

The Future of Food Packaging

Ali Harlin, Heli Kangas, Ulla Forsström, <u>Mika Vähä-Nissi</u>

ICCG 12, June 12th 2018, Frankfurt, Introduction session

















OCEAN OF PLASTIC SOLVING IT BY DOING SOMETHING DIFFERENT

Our Vision Fiber bioplastic **Replace or** Biot reinvent! Many options, degra Degradable better optisms! Plastics Degradable eplacement Bio Non able astics Bio-based SYN **Plastics production:** With existing P&P capasity we can Oil-based - Increase recycling from 22% to 36% 1950 ~ 1.5 Mton 2015 ~ 322 Mton - Reduce waste by 74 Mton 2025 ~ 400 Mton - Increase biodegradable by 12 Mton - Increase biocontent 0.6% -> 23% 29/06/2018









- Modular semi-pilot for evaluation of new product concepts
- Selection of coating methods
- Possible applications:
 - Nanocellulose films
 - Enhancement of bioplastics
 - Barrier development
 - Simple electronics
 - Functional surfaces
 - Bioactive functionalities
 - Other customized applications

29/06/2018

14



CNF Films for Optoelectronics and Smart Packages

- Thin, inexpensive, flexible and biodegradable material as substrate for conductive structures and organic transistors,
- Paper not a viable option due to its structure, and printing on plastics can be challenging,
- Smooth and dense film surface,
- Silver ink can be used to print conductive structures on the surface,
- Structures sintered at 150°C for 1 h,
- Micropillar patterns create optical effects



29/06/2018



40-50% Reduction in Light Absorption



Commercial 1 HDPE





Commercial 2 Multilayer Bio-HDPE + CNF coating

29/06/2018

18

RESEARCH CASE

Bio-HDPE + CNF Coating as Mineral Oil Barrier: Reduction in Mineral Oil Migration vs Uncoated film

n-decane (C10, linear aliphatic)	98%
isobutylbenzene (C10, aromatic)	98%
1-cyclohexylbutane (C10, cyclic aliphatic)	98%
1-cyclohexylheptane (C13, cyclic aliphatic)	97%
1-cyclohexyldecane (C16, cyclic aliphatic)	83%
In addition, 99% reduction in oxygen transmission!	



29/06/2018

Disclaimer: The commercial product used herein not related to the invention









Biodegradability

- Pure lignocellulosic materials biodegradable,
- To produce regenerated cellulose films, cellulose need to dissolved in viscose process,
 - Green alternative is ionic liquids
- Cellulose derivatives soluble in common solvents, and derivatives with low DS biodegradable,
- CNF and paper are naturally biodegradable, but with no water resistance
 - If biodegradable wet strength agent or allcellulose approach used, the biodegradability of the material could be retained.



29/06/2018

24





27

RESEARCH CASE





















RESEARCH CASE

Understanding Nucleation & Film Growth on Polymers



TiNbOx ALD layer on carbon fibres (made from PAN electrospun precursors)



Funded by: EC, FP7, FCH-JU, Grant agreement n° 325268) & Tekes

Cellulose acetate electrospun fibers with 2 and 30 nm Al₂O₃ ALD layer





29/06/2018





