



BIOPLASTIC CONFERENCE 2020

Sune Brøde Holm CPH 20200227















































Y OUR SUSTAINABLE SOLUTIONS





Technical Compounds

ALTECH® ECO CELLIDOR® ULTRAMID® S



ULTRAMID® BALANCE



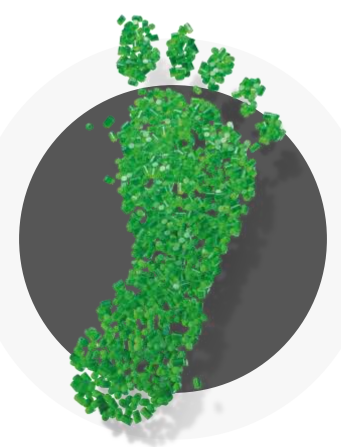
POCAN® ECO
DURETHAN® ECO



POST-CONSUMER RECYCLED HDPE, PP, CIRCULEN



TREVA
ADVANCED CIRCULAR
RECYCLING CARBON
RENEWAL TECHNOLOGY



For circular economy and post-industrial / post-consumer recycling

WIC WIPALEN WIPELAST WIPAFLEX



POST-CONSUMER RECYCLED ABS, PS, PP, HDPE



POST-CONSUMER RECYCLED EVOSOURCE™ ABS, PC+ABS, PS, PP



ARBOFILL®
ARBOFORM®
ARBOBLEND®



POST-CONSUMER RECYCLED ABS TERLURAN® ECO



Bioplastic Conference 2020





LyondellBasell and Neste collaboration resulted in first production of both Bio-PP and Bio-LDPE simultaneously

- We only use sustainable bio-based raw materials
 - Vegetable oil waste and residue oils
- Two products with certified sustainable content
 - *Circulen grades* = mass balance approach
 - *Circulen* Plus = measurable carbon-14 content
- One to one virgin quality
 - Drop in solution for your food packaging
- Reduce significantly CO2 footprint

Drop in solution



https://www.lyondellbasell.com/circulen/

LyondellBasell introduces Circulen grades to its portfolio of circular products

PURE PERFORMANCE POLYMERS



!'ALBIS

ALBIS PLASTIC GmbH Mühlenhagen 35 · D-20539 Hamburg, Germany Tel. +49 (0) 40 7 81 05-0 · Fax +49 (0) 40 7 81 05-361 info@albis.com · www.albis.com