Closing the loop with food grade recycled content - Is Chemical Recycling the solution?

Can advanced/ chemical recycling close the loop with food grade recycled content?

Until now, recycling plastic has chiefly been mechanical, limiting the scope of plastics that can be recycled and their applications especially for food packaging.

Chemical recycling that produces virgin-like quality plastic has certainly seen many recent breakthroughs in applications with more stringent requirements such as those found in the food packaging industries.

It is noted that chemical recycling technologies require large amounts of energy , clean, homogenous waste streams to produce good quality outputs.

How do you effectively measure and allocate recycled content in plastics packaging for food contact materials? What are the environmental impacts and unknown purity that could exist?

In this event, you will receive

- Regulatory clarity on the recently released European Commission's Chemicals strategy for Sustainability and how it will impact chemical recycling for food contact
- New developments on mass balance approach to measuring recycled content from chemically recycled plastics
- Closing the loop for food grade packaging solutions from polystyrene, flexible films and many more

Email hafizah@cmtsp.com.sg if you require more information and/or wish to register.



Virtual Networking Interactions



Live Q&A with Speakers

More info on webinar

https://www.cmtevents.com/aboutevent.aspx?ev=WEB210319&

Register now at only €195

https://www.cmtevents.com/register.aspx?ev=WEB210319&

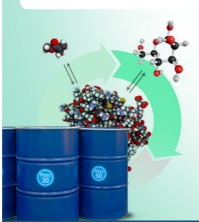
ORGANISED BY



EVENT SPONSORS







CHEMICALLY RECYCLED PLASTICS FOR FOOD CONTACT

9 MARCH 2021, 15:00 CET (GMT +1)

SPEAKERS



DR ANNA GERGELY
Director EHS Regulatory
Steptoe & Johnson

JÜRGEN PRIESTERS

SVP Circular Economy

TOMRA Sorting



DR JULIEN RENVOISE
Global Circularity Manager – Plastics
Trinseo



Sustainable Development
Petrochemicals & Project ChemCycling
BASF SE



SHANAR TABRIZI

Policy Officer
Zero Waste Europe



PAULO DA SILVA LEMOS
Policy Officer, DG Environment
European Commission



SVEN WENIGMANN
Head of Sustainability & CSR
Sudpack Verpackungen GmbH & Co

9 MARCH 2021, TUESDAY

14:55 Welcome Remarks by CMT

15:00 Opening Remarks by Moderator
 Jordi Foguet
 Managing Director and Co-owner
 K-PET Consulting, S.L

15:05 Impact of the new EU Chemical
Strategy for Sustainability on the
application of Chemical Recycling for
Food Grade Plastics Packaging
Dr. Anna Gergely, Director,
EHS Regulatory
Steptoe & Johnson LLP

15:25 **Concerted Efforts in Unlocking Circularity**

Dr. Julien Renvoise Global Circularity Manager Plastics **Trinseo France S.A.S.**

15:55 Role of advanced sorting technology to achieve food grade quality

Jürgen Priesters, Senior VP
- Circular Economy
Tomra Sorting Gmbh

6:20 State of play of the work on chemical recycling from the European Commission

Paulo Da Silva Lemos, Policy Officer, DG Environment European Commission

5:55 Chemical recycling for flexible films for food packaging

Sven Wenigmann Head of Sustainability & CSR Sudpack Verpackungen GmbH & Co

7:20 ChemCycling™ - From Plastic Waste to Virgin Grade Products Jasmin Beckenbach

Sustainable Development
Petrochemicals & Project ChemCycling
BASF SE

17:45 Assessing the recycled content in chemically recycled plastics for food contact materials

Shanar Tabrizi, Policy Officer Chemical Recycling & Plastics-to-Fuel **Zero Waste Europe**

8:10 Final Discussion. Closing Remarks. End of Watch Live.

CMT Meet will continue to remain open for the next 24 hours to allow participants to enjoy extended networking time.