As many large beverage and FMCG companies take the stance to commit to at least 50% recycled content in their packaging by 2030, brands will continue to source for food grade certified recycled materials.

There is an emphasis throughout North America on increasing the use of post-consumer recycled (PCR) materials, including plastic.

FDA considers each proposed use of recycled plastic on a case-by-case basis and issues informal advice as to whether the recycling process is expected to produce PCR plastic of suitable purity for food-contact applications.

With the current limited supply of food grade recycled plastics and a rising demand for recycled content in packaging, can chemical recycling of hard-to-recycle plastics step in?

What is the position on chemically recycled plastics used for food packaging in North America?

Increasing recycling in North America is not easy as it requires solving challenges related to consumer behavior. access to recycling, efficient collection and sortation methods, recovery capabilities and economics and end markets

Find out at North America Food Contact Recycled Plastics on what it would take to truly increase use of food-grade rPET, how is the PP market responding to the circular economy demands and how to recycle flexible packaging.

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=WEB210428&

**Register now at only USD195** (promo valid till 23 April 2021) https://www.cmtevents.com/register. aspx?ev=WEB210428&



Management Technology<sup>®</sup> nto our 38 th ve



## **NORTH AMERICA FOOD CONTACT RECYCLED PLASTICS**

30 APRIL 2021 10:00 EDT (GMT -4)

### **SPEAKERS**



ALEXANDER DELNIK Chief Operating Officer **CarbonLite Industries** 



ERIKA NIST Internal/External Relations SeaCa Packaging

MITZI NG CLARK Partner Keller and Heckman

CARLOS LUDLOW-PALAFOX

12:45



DR. KEITH VORST

Director - Polymer and Food Protection Consortium Iowa State University



Sonoco

# What would it take to truly increase 12:25

CEO

Enval

use of food-grade rPET in North America? Alexander Delnik Chief Operating Officer CarbonLite Industries LLC

NETWORKING BREAK 11:20 (Participants are encouraged to visit CMT Connect and Networking Rooms)

11:35 **Quality, Safety and Performance** of Recycled Polyolefins for Food **Contact Packaging** Dr. Keith Vorst, Director - Polymer and Food Protection Consortium Iowa State University

**Closed-Loop Recycling Program For** 12:00 Food Contact PP Packaging Erika Nist, Internal /External Relations SeaCa Packaging

- Project Touchdown; a collaboration between Enval, Kraft Heinz and Sonoco to bring circularity to multimaterial flexible food packaging Carlos Ludlow-Palafox, CEO Enval
- Live O&A Carlos Ludlow-Palafox, CEO Enval Lindsay Mendes, Principal Sustainability Engineer Sonoco Products Company (CORPORATE HQ) / Sonoco Plastics
- Final Discussion Closing Remarks. 13:00 End of Watch Live. CMT Meet will continue to remain open for the next 24 hours to allow participants to enjoy extended networking time.



**30 APRIL 2021, FRIDAY** 

09:00 - 10:00 PRE-NETWORKING

(Participants are strongly encouraged to Log on

to get acquainted with CMT MEET Platform)

Welcome Remarks by CMT

Mitzi Ng Clark, Partner

Keller and Heckman LLP

Dr. Mark Hepp, Scientist

Keller and Heckman LLP

Safety assessment of recycled

plastics used for food contact

US Regulatory update on Recycled

**Plastics for Food Contact including** 

its position on chemically recycled

10:00

10:05

10:25

plastics

LINDSAY MENDES Principal Sustainability Engineer

10:55