The global growth in e-Commerce and environmental sustainability has accelerated R&D and investment in molded fiber packaging.

Advancement in machinery and technologies, such as molds and tooling is narrowing the price difference between molded fiber and plastic packaging products, hence making economic sense apart from being a sustainable solution.

It's not surprising that current demand is outpacing production for molded fiber packaging products. New manufacturing capacity are coming on-stream to meet this global demand, and new partnership are also forged to further drive innovation, in engineering and raw materials, to address future demand. Alternative materials from hemp, bamboo, and recycled fibres are also used, replacing or supplementing virgin wood pulp.

With the European Commission tightens guidelines on EU food contact packaging materials and the growing need for PFAS-free fiber packaging for food contact, new sustainable developments are pouring in to ensure functionality, recyclability, and food safety of the barrier and molded fiber packaging.

The above means good news for the industry, as we look forward to new technologies, expansion and new markets.

Join us and our expert speakers at CMT's Sustainable Molded Fiber Packaging for Food Contact, at 15:00 CEST (GMT+2) on 22nd September 2021. The panel will walk you through the innovation and productivity technologes to ensure safety and sustainability on molded fiber packaging for eggs carton, takeaways, fast-food to your favourite beverages.

Register with grace@cmtsp.com.sg



Virtual Networking Interactions

Live Q&A with Speakers

## More info on virtual meet https://www.cmtevents.com/aboutevent. aspx?ev=WEB210957&

Register now at only € 225 https://www.cmtevents.com/register. aspx?ev=WEB210957

## ORGANISED BY



EVENT SPONSORS SOLENIS.



PRODUCTS\*





22 September 2021, Wednesday

CMT & Moderator's Welcome

Mr. Marco Scialpi, Food Contact Material

**Global Business Development Manager** 

**Regulatory Framework for Paper Based** 

**Challenges & Applicable Sustainability** 

**Regulation Development on PFAS Use in Food Contact Packaging Materials** 

**Packaging, Corresponding Safety** 

Pre-Networking

& FCM Senior Expert

**TÜV Rheinland** 

Certifications

Mr. Marco Scialpi

Dr. Jessica Cooper

**Chemistry Specialist** 

**Steptoe & Johnson LLP** 

14:00

15:00

15:05

15:30

SPEAKERS

CHRISTOPHER P. DILKUS Senior Research Scientist Coatings & Barriers Solenis LLC

LARRY HUTCHINSON

Consumer Packaging

Solenis LLC

SYLVAIN RANNOU Packaging Quality, Safety & Compliance Senior Specialist, NPTC Dairy Nestle R&D Center Pte Ltd

> **End-User's Perspective on Safety** 15:55 **Compliance of Food Contact Fiber/Paper Packaging** Mr. Sylvain Rannou, Packaging Quality, Safety & Compliance Senior Specialist, NPTC Dairy Nestle R&D Center Pte Ltd

> 16:20 PFAS-free Oil & Grease Resistant **Technology for Molded Pulp Food** Service Applications Mr. Larry Hutchinson Global Market Development Manager - Consumer Packaging Solenis LLC

> > Mr. Christopher P. Dilkus, Senior Research Scientist, Coatings & Barriers Solenis LLC

16:45 20-Minutes Virtual Networkina Interval I

*Sustainable* **MOLDED FIBER PACKAGING** for Food Contact

22 SEPT 2021, 15:00 CEST (GMT +2) / 09:00 EDT (GMT -4)



18:45 Final Discussion & Virtual Networkina Interval II

Eco-Products, Inc.

**END of WATCH LIVE** 19:10

