

« Environmental Challenge: Novelties, Opportunities and
Solutions in the field of Elastomers »

Technical Seminar

April 4, 2023

Le 253, Paris



*Conference Program
&
Terms of Registration*

A|F|I|C|E|P



60, rue Auber
94408 VITRY SUR SEINE
CEDEX
info@aficep.com

www.aficep.com

253, rue du Fbg St-Martin
75010 PARIS

www.le253.fr



Sponsored by

AZELIS FRANCE

www.azelis.com



With the support of

POLYLIMERIS

www.polymeris.fr

Conference Program

● 8 h 30	Reception
● 9 h 00	Introduction of the Technical Seminar by Philippe DABO (AFICEP Chairman)
● 9 h 15	Thierry DU GRANRUT – HUTCHINSON (France) « Sustainability: towards Energy Sobriety and Circular Economy »
● 9 h 40	Estelle HÄNGGI – ELANOVA (France) « Chemical Analysis of pneumatic Regenerates »
● 10 h 05	Ulrich GIESE – DEUTSCHES INSTITUT FÜR KAUTSCHKTECHNOLOGIE, DIK (Germany) « Sustainable Elastomers - Using Polysaccharides as Fillers »
● 10 h 30	Coffee Break
● 11 h 00	Latifa NORMAND & Maurice CARFANTAN – STELLANTIS « Stellantis Group Action Plan, Materials Needs and Requirements for achieving Carbon Neutrality in 2038 »
● 11 h 25	Vishal PATIL – UPM BIOCHEMICALS (Germany) « UPM BioMotionTM Renewable Functional Fillers (RFF) for a Lighter and more Sustainable Future »
● 11 h 50	Andreas KAISER – ARLANXEO DEUTSCHLAND (Germany) « Improving Elastomer Compounds for Hydrogen Applications »
● 12 h 15	Lunch
● 14 h 00	Atsushi SANADA – ZEON (Japan) « ZEON's Carbon neutral Activity in short-term and long-term Perspective from "Scope" Point of view »
● 14 h 25	Thomas DITTMAR – HUBER ADVANCED MATERIALS « Fire retarding Elastomers with Aluminium Hydroxide for demanding Applications in Construction and Mass Transportation »
● 14 h 50	Kamyar ALAVI – NYNAS (Sweden) « Naphthenic Conventional and Biobased Plasticising Oils for the Rubber Industry »
● 15 h 15	Coffee Break
● 15 h 45	Carine LEFÈVRE – XATICO BENELUX FRANCE (Luxemburg) « How do mineral Fillers meet the environmental Challenges of the Elastomer Sector? »
● 16 h 10	Gaétan GRIMALDI D'ESDRA – HUTCHINSON (France) « Stakes and Challenges of H2 Sealing »
● 16 h 35	Emmanuel RICHAUD – LABORATOIRE PROCÉDÉS INGÉNIERIE EN MÉCANIQUE ET MATÉRIAUX (PIMM), ARTS ET MÉTIERS SCIENCES ET TECHNOLOGIES (France) « Aging and Durability of ELIUM® Methacrylic Resins »
● 17 h 00	Conclusions of the day / End of seminar



« Environmental Challenge: Novelties, Opportunities and Solutions in the field of Elastomers »

REGISTRATION FEE:

AFICEP MEMBER <i>(2023 cotisation fee duly paid)</i>	NON-MEMBER
<input type="checkbox"/> 350.00 €	<input type="checkbox"/> 580.00 €

Registration fee includes:

- Admission to the conference sessions
- Coffee breaks
- Lunch

REGISTRATION:

- Online, through WeezEvent:

<https://my.weezevent.com/defi-environnemental-solutions-dans-le-domaine-des-elastomeres>

Technical seminar sponsored by



With the support of

