AFICEP

Elastomers and Environment

Technical Seminar December 11, 2018 Espace Hamelin, Paris XVIe



Conference Program & Registration Form



ESPACE HAMELINCentre d'affaires & services



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

+33 (0)1 49 60 57 85 www.aficep.com 17, rue de l'Amiral Hamelin 75783 PARIS CEDEX 16

+33 (0)1 45 05 70 70 www.espace-hamelin.fr Technical seminar sponsored by

AZELIS FRANCE &
BIESTERFELD

Conference Program

	8 h 30	Reception
•		
•	9 h 00	Introduction of the Technical Seminar by Philippe DABO (AFICEP chairman)
•	9 h 15	Philippe ROLLAND - GROUPE RENAULT (France)
		Elastomers and substances: how to make the right choice at the right time?
•	9 h 40	Claude CARDINET and Céline CRUSSON-RUBIO - SNCP (France)
		Elastomers and Environment: Evolution and challenges of the normative domain
•	10 h 05	Andreas KAISER - ARLANXEO (Germany)
		E-Mobility: new concepts for synthetic rubber
	10 h 20	Coffee Break
•	10 h 30	
•	11 h 00	Amandeep PANASER - ROBINSON BROTHERS (United Kingdom) Technological Behaviour Of A New 'Nitrosamine Safe' Thiuram Disulfide In Natural Rubber
•	11 h 25	Benjamin BECHEM - LANXESS (Germany) Alternatives for Rubber Chemicals of Potential Concern
	11 b FO	Gillos MONINOT PIPLA CAPPON (India)
•	11 h 50	Gilles MONINOT - BIRLA CARBON (India) Environmental Stewardship at Birla Carbon
		Environmental Stewardship at Birla Carbon
•	12 h 15	Éric MARTY - CNIM (France)
		Development, qualification and industrialization of the air tightening Membrane for
		the New Safe Confinement of Chernobyl nuclear power plant
•	12 h 40	Lunch
•	14 h 10	Ulrich GIESE - DIK - Deutsches Institut für Kautschuktechnologie (Germany) Polycyclic aromatic hydrocarbon contaminations in elastomers - exposure, analyses and measures
•	14 h 35	Jean-François PILARD - LE MANS UNIVERSITÉ (France)
		Development of NR materials for Energy: From recycled Rubber to new Ionogels
•	15 h 00	Development of NR materials for Energy: From recycled Rubber to new lonogels Clément ROBIN - HUTCHINSON CRI (France)
•	15 h 00	
٠	15 h 00 15 h 25	Clément ROBIN - HUTCHINSON CRI (France)
•		Clément ROBIN - HUTCHINSON CRI (France) Latest developments in the field of green materials
•	15 h 25	Clément ROBIN - HUTCHINSON CRI (France) Latest developments in the field of green materials Andrew RUSHTON - J. ALLCOCK & SONS (United Kingdom)
٠	15 h 25 15 h 50	Clément ROBIN - HUTCHINSON CRI (France) Latest developments in the field of green materials Andrew RUSHTON - J. ALLCOCK & SONS (United Kingdom) Recycling of Rubber Break
٠	15 h 25	Clément ROBIN - HUTCHINSON CRI (France) Latest developments in the field of green materials Andrew RUSHTON - J. ALLCOCK & SONS (United Kingdom) Recycling of Rubber
٠	15 h 25 15 h 50	Clément ROBIN - HUTCHINSON CRI (France) Latest developments in the field of green materials Andrew RUSHTON - J. ALLCOCK & SONS (United Kingdom) Recycling of Rubber Break Marc GRUFFAT - PHÉNIX TECHNOLOGIES (France)
٠	15 h 25 15 h 50 16 h 20	Clément ROBIN - HUTCHINSON CRI (France) Latest developments in the field of green materials Andrew RUSHTON - J. ALLCOCK & SONS (United Kingdom) Recycling of Rubber Break Marc GRUFFAT - PHÉNIX TECHNOLOGIES (France) Regenerated elastomers: one life after their life
٠	15 h 25 15 h 50 16 h 20	Clément ROBIN - HUTCHINSON CRI (France) Latest developments in the field of green materials Andrew RUSHTON - J. ALLCOCK & SONS (United Kingdom) Recycling of Rubber Break Marc GRUFFAT - PHÉNIX TECHNOLOGIES (France) Regenerated elastomers: one life after their life Rodrigo DIAZ VARGAS - REP INTERNATIONAL (France) HSM rubber recycling process
٠	15 h 25 15 h 50 16 h 20 16 h 45	Clément ROBIN - HUTCHINSON CRI (France) Latest developments in the field of green materials Andrew RUSHTON - J. ALLCOCK & SONS (United Kingdom) Recycling of Rubber Break Marc GRUFFAT - PHÉNIX TECHNOLOGIES (France) Regenerated elastomers: one life after their life Rodrigo DIAZ VARGAS - REP INTERNATIONAL (France)
٠	15 h 25 15 h 50 16 h 20 16 h 45	Clément ROBIN - HUTCHINSON CRI (France) Latest developments in the field of green materials Andrew RUSHTON - J. ALLCOCK & SONS (United Kingdom) Recycling of Rubber Break Marc GRUFFAT - PHÉNIX TECHNOLOGIES (France) Regenerated elastomers: one life after their life Rodrigo DIAZ VARGAS - REP INTERNATIONAL (France) HSM rubber recycling process Fabrice ROBERT and Jordan ROBERT - LESCUYER ET VILLENEUVE (France)



Elastomers and Environment

REGISTRATION FEE:

AFICEP MEMBER (2018 cotisation fee duly paid)	NON-MEMBER
□ 350.00 €	□ 580.00 €

Registration fee includes:

- Admission to the conference sessions
- Coffee break
- Lunch

REGISTRATION:

- Send beforeDecember 4, 2018
- With your payment to AFICEP

Technical seminar sponsored by







REGISTRATION FORM <u>SEND BACK BEFORE DECEMBER 4, 2018</u>

To: AFICEP

60, rue Auber

F - 94408 VITRY SUR SEINE CEDEX

<u>info@aficep.com</u>				
COMPANY:				
LAST NAME:	FIRST NAME:			
Job title:				
Phone number:	Email:			
Address:				
Postal Code:	City:			
COUNTRY:				
REGISTRATION FEE:				
AFICEP MEMBER*	NON-MEMBER			
□ 350.00 €	□ 580.00 €			
* Registration of AFICEP members will only be taken into account if you are up to date with the 2018 subscription.				
DATE & SIGNATURE:	COMPANY STAMP:			
METHODS OF PAYMENT:				
☐ credit card via https://www.apayer.fr/aficep (Please indicate the name of the participant)				
□ bank check payable to AFICEP				
□ bank transfer to AFICEP (bank details available on demand)				
Registration information:				
Registration without payment will not be taken into account.				
Cancellations and refunds: cancellations must be notified by written mail or email.				
Attention: from December 4, 2018, no refund will be made.				
Attention: from December 4,				