

WEBINAR AGENDA

MONDAY 27 JUNE

16.00	Welcome & Introduction	Adrian Beard, pinfa
		Francesca Filippini, pinfa
16.05	The Chemicals Strategy for Sustainability and revision of REACH:	Filipe Almeida
	Where do we stand?	Cefic
16.20	The pinfa roadmap on Flame Retardants under the Chemicals Strategy for	Adrian Beard
	Sustainability	pinfa
16.35	Schneider's view on sustainable flame retardants and plastics	Laurent Tribut
	·	Schneider Electric
TUESDAY 28 JUNE		
16.00	Welcome & Introduction	Adrian Beard, <i>pinfa</i>
		Francesca Filippini, pinfa
16.05	Driving safer chemicals through the TCO Accepted Substances List – why,	Barton Finn
	how & what's next?	TCO Development
16.20	The ChemSec Marketplace and ChemSec's view on sustainable flame	Jonatan Kleimark
	retardants	ChemSec
16.35	One for all and all for one? To what extent can phosphorus-based flame	Peter Fisk
	retardants be treated as groups?	Green Chemical Design
THURSDAY 30 JUNE		
16.00	Welcome & Introduction	Adrian Beard, <i>pinfa</i>
		Francesca Filippini, <i>pinfa</i>
16.05	ChemFORWARD's SAFER program – a new platform for assessing chemical	Lauren Heine & Stacy Glass
	alternatives and sharing data throughout the value chain	ChemForward
16.20	Durability versus persistence – it's not a bug, it's a feature!	Carles Ibáñez
		pinfa
16.35	The circular economy and Flame Retardants – how can flame retarded	Thomas Futterer
	materials be recycled	pinfa
	•	• •

About Fire Safety and Sustainability

The chemical industry faces a quadruple challenge; not only do we aim to transition to green, circular and digital Europe, we also have the Chemicals Strategy for Sustainability to comply with. The latter introduced us to the concept of "Safe and Sustainable-by-Design", an approach to ensure chemicals, materials and products are designed, produced, and used in a way which does not harm people and the environment. But what are safe and sustainable flame retardants?

Together with representatives from EU institutions, NGOs, and downstream users we will use this occasion to examine questions like: Do consumers and downstream users expect fire safety to equal safety for the environment and human health? Can durability be considered a benefit if it also implies persistence? What implications are there if a grouping approach for flame retardants is applied?

About pinfa, the Phosphorus, Inorganic and Nitrogen Flame retardants Association

pinfa is a group of global flame retardant manufacturers and users committed to fire safety and improving the health and environmental profiles of our products. A sector group of Cefic, the European Chemical Industry Association, pinfa was created in 2009.

www.pinfa.eu

Speakers



Filipe Almeida Cefic



Stacy Glass ChemForward



Adrian Beard pinfa chairman



Dr Lauren Heine ChemForward



Barton Finn TCO Development



Jonatan Kleimark ChemSec



Peter Fisk Green Chemical Design



Carles Ibáñez pinfa



Thomas Futterer pinfa vice-chairman



Laurent Tribut Schneider Electric

Moderator



Francesca Filippini Cefic

Registration

The registration is free of charge, click <u>here</u> to register.

Who should attend?

This is a multi-stakeholder event, open to downstream users, EU and national authorities, scientists, NGOs, environmental groups, and anyone else with an interest in the future of flame retardants.

The workshop will be held in English language only.

Enquiries

Interested parties may contact pinfa for enquiries pinfa@cefic.be