





## 13th CRO/SLO Conference

## **EU PLASTIC STRATEGY**

What are the roles of value chain stakeholders?

28<sup>th</sup> of November 2019, 9.30 - 16.30 Brdo pri Kranju – hall Heros Predoslje 38, 4000 Kranj

## DRAFT PROGRAMME

Registration			
Time	Subject	Speaker	
10.00-10.10	Welcome and introduction		
10.10-10.40	EU Plastic strategy and industrial initiative (Circular plastic alliance)		
	Comment of ministries – the role of national authorities to fulfil objectives of EU Plastics Strategy	Ministries of CRO and of SLO	
10.40-11.10	Industry vision: is the Strategy feasible or not?	Guiseppe Riva, Plastics Europe Italy	
		Simon Franko, director of BASF Slovenia	
11.10-11.40	Detergent industry example and perspective (triggering changes	Susanne Zänker, general director of AISE	
	through cooperation in value chain)	Christof Vollstedt, director of Henkel Slovenia/Gregor Majcen, head of operations at Henkel Maribor	
11.40-12.00	Questions and discussion		
12.00 – 13.00 Lunch break			
Working groups: Start with short pitches of the moderators			
13.00 -13.30	Introduction speeches from each of 3 moderators, 10' each	Antonino Furfari, PRE Clemens Pues dr. Francesco Amore, Responsible of	
		Collection at COREPLA, Italy	







13.30 – 14.15	Group 1: Recycling: how to bring plastic recyclates back to products, Eco design technology	Moderator: Antonino Furfari, PRE, Participants: brand owners, retailers; converters of plastic; trade; recyclers; standardisation; from Slovenia (SIST) & Croatia from the value chain incl. OEM's	
	Group 2: Collection systems of plastics packaging waste	Moderator: dr. Francesco Amore COREPLA, Italy Participants: municipalities, Chamber of public utilities	
Panel discussion			
14.15 – 14.45	5. How we realize the plastic strategy? Tasks of each stakeholder in the value chain	Group moderators, ministries, companies, research, academia	
14.45 – 15.00	Conclusions: further actions		
Intergovernmental meeting			
15.00 – 16.30	- Establishment of national circular plastic platform in Slovenia and Croatia,		