

Autumn Events 2021



Working Group Meetings Monday 25th October 2021 Marriott Courtyard Amsterdam

- | | |
|----------------------------------|---------------|
| 1. Food Grade Lubricants WG | 08:30 EU Time |
| 2. Grease Particle Evaluation WG | 10:00 |
| 3. Bio-Based WG | 11:00 |
| Lunch | 12:30 |
| 4. Test Methods WG | 14:00 |
| 5. Railway Lubricants WG | 15:30 |



Food Grade Lubricants

08:30

Chairman: Andre Adam
ELGI Treasurer/Director
Fragol AG: Director Sales Lubricants

a.adam@fragol.de
www.fragol.de

Food lubricants are among the most crucial products in the food chain. Small volumes with high impact. As food safety is more and more in the centre of the news, as is shown with the recent EHEC troubles in Germany and France, we as an industry must continue to react and be proactive. It is in the industries' interest to cooperate with decision makers to define and meet global standards. The Joint food grade Lubricants Work Group is the platform where future developments in standards and legislation are reviewed.






Grease Particle Evaluation

10:00

Chairman: Joe Kaperick
Senior R&D Advisor for Greases
Afton Chemical Corp.

Joe.Kaperick@AftonChemical.com
www.aftonchemical.com

The objective of this working group is to establish a test method to measure grease cleanliness.

 <p>Biobased Greases 11:00 Chairman: George .S. Dodos Chemical Engineer Eldon's</p> <p>g.dodos@eldons.gr www.eldons.gr</p>	<p>The mission of the WG is to ensure that a more robust and viable biobased grease industry evolves for the benefit of the lubricating grease industry. The emphasis of this working group will be primarily on performance aspects of biobased greases.</p>
 <p>Railway Lubricants 14:00 Chairman: Matt Smeeth PCS Instruments</p> <p>Matt.Smeeth@pcs-instruments.com www.pcs-instruments.com</p>	<p>The goals of this committee are to collect today's user requirements, standards and guidelines for the wheel/rail friction management with focus on KPI's. Measurements and validation tools, test methods (laboratory and full scale), environment issues and maintenance strategies will also be collected from the different railways. EN 15427 will be used as guideline to structure this work</p>
 <p>Test Methods 15:30 Chairman: Olav Höger Grease Technical Service Manager Shell Global Solutions Hamburg</p> <p>Olav.Hoeger@shell.com www.shell.com</p>	<p>The objective of this ELGI working group is to focus on grease testing and to establish valid, recognised procedures and test methods.</p>