

## TSV #10 with Molecular Plasma Group (Luxembourg)

Thursday 17 March 2022, 15h-17h

Online

Advanced surface functionalisation with plasma technology



### AGENDA

Horaire	Sujet	Intervenants
15 :00 – 15 :05	Welcome & Opening	Anthony Auer Cluster Manager at Luxinnovation
15 :05 – 15 :10	Introduction	Kevin Braun Sales Manager at MPG
15 :10 – 15 :40	Molecular plasma, what is it?	Kevin Braun Sales Manager at MPG
15 :40 – 16 :10	Technology applications in the automotive sector	Kevin Braun Sales Manager at MPG
16 :10 – 16 :30	Business development & collaboration opportunities	Kevin Braun Sales Manager at MPG
16 :30 – 17 :00	Q&A	

Moderator : Anthony Auert, Luxinnovation



## INSCRIPTION

To participate to this webinar, please register before 15 March 2022 under the following link:

**Click here to register**

For more information, you can get in touch with your regional contact:

- **France:** Vincent CAREL - [v.carel@grandest.cci.fr](mailto:v.carel@grandest.cci.fr) - +33 (0) 6 38 80 65 17
- **Germany:** Andreas LANGSDORF - [Andreas.Langsdorf@gfe.de](mailto:Andreas.Langsdorf@gfe.de) - +49 (162) 901 60 64
- **Luxembourg:** Anthony AUERT - [anthony.auert@luxinnovation.lu](mailto:anthony.auert@luxinnovation.lu) - +352 621 985 163
- **Wallonia:** Cendrine MARCHAL - [cendrine.marchal@technifutur.be](mailto:cendrine.marchal@technifutur.be) - + 32(0)496 99 59 01

After confirming your registration, you will receive a link to participate in the webinar.

## ABOUT MOLECULAR PLASMA GROUP

Since 2016, **MPG** is a provider of custom-designed, scalable solutions for advanced surface functionalisation. With their proprietary and sustainable cold atmospheric plasma technology, MPG is able to covalently bond an extremely wide range of organic precursor molecules onto any kind of substrate in a single-step, dry process, thus resulting in a permanent nanocoating. The functions given by this nanocoating include:

- Improved adhesion on difficult-to-bond materials
- Super-hydrophobic or hydrophilic surfaces
- Bio-active surfaces (antimicrobial, virucidal, biocidal, anti-biofouling)
- Targeted filtration
- Release coatings

