EU Brokerage Event

on Industrial KET* in Horizon Europe

11th May 2021 • online

Conference & Bilateral/B2B Meetings

Calls 2021 - 2022

Project idea/ Field of

expertise:

New FR chemistry

New in-line FR test methods

Organisation Name: CREPIM

Addressed topic(s): Material & Fire Test Expert















CREPIM: Material and Fire Test Expert

- Independent SMEs, 22 people
- Material and FR test experts
- 3 poles of excellence
 - Development : System improvement via FR chemistry
 - Test : Market access
 - Train: Market entry barriers and dynamic understanding
- Experience in EU-funded projects (if any)
- PCRD Interreg -....



CREPIM project idea / expertise

Development of fast screening fire test method

- KFS: be in line with 4.0 industry and lean manufacturing,
- Sectors: E-mobility, mass transportation.

Development of new generation of FR biobased material (grafting of natural polymers)

- KFS: decreasing of carbon footprint for polymer industry,
- Sectors: E-mobility, mass transportation, 3D printing.

Development of non halogen FR, functioning in gaz phase

- KFS: increase efficiency of halogen free solution for E&E market,
- Sectors: E&E application for all aeras; 3D printing.

and/or

Expertise in complete FR approach:

- Regulatory study, then setting up of a specific watch adapted to your product,
- Bibliographie studies, state of the art review,
- Multidisciplinary technical assistance from the very beginning of the design phase,
- Assistance for the international recognition of your Product through new process product validation process,
- Investigation and technical expertise performed with the help of our skills.

11th May 2021 - KETs 2021

CREPIM Contact details

Contact person

CREPIM

Address Parc de la Porte Nord, Rue Christophe Colomb, 62700 Bruay La

Buissière, France

Phone +33 6 85 41 50 33

E-mail Franck.poutch@crepim.fr

B2Match profile https://kets2021.b2match.io/participants/182

LinkedIn https://www.linkedin.com/in/franck-poutch-94003b9/













