

# Newsletter May-June EN

[Campaign Preview](#)[HTML Source](#)[Plain-Text Email](#)[Details](#)

## EDITO

We are happy to announce you the renewal of our Technical Evaluation for liquid waterproofing system and flooring (CSTB, French Scientific and Technical Center for Building : n°12/15-1704\_V1).

The SOUPLETHANE 5 process is based on a solvent-free, two-component polyurea-urethane resin system that combines the dual function of liquid waterproofing and flooring. This directly circulating liquid waterproofing system does not require any mechanical protection and can be implemented manually or mechanically.

In addition to the advantage of guaranteeing a self-protected waterproofing coating associated with circulating flooring, the SOUPLETHANE 5 process also provides acoustic attenuation to impact noises.

Another advantage that is worthnoted : its speed of implementation.

René MASSARD

## PRODUCT OF THE MONTH : SOUPLETHANE COR

Anticorrosion protection coating, based on polyurea-urethane resin, solvent-free, with high chemical (pH : 1 - 14) and mechanical resistance solvent free - odorless - BPA free.

### Field of application :

- Abrasion-resistant protective coating intended for the protection of structures in the presence of aggressive chemicals on any substrate (eg concrete, mortar, epoxy mortar, etc.).
- Protective coating for chemical tanks and chemical storage tanks, hoppers, silos, chutes, chemical reactors and retentions.
- Corrosion protection in chemical, pharmaceutical, agricultural and sewage treatment plants.
- Can be reinforced with two-dimensional glass fiber fabric to resist cracking of storage tanks and retentions.



## KEMISTATIC : PROGRESS REVIEW AFTER

# 1 YEAR OF DEVELOPMENT

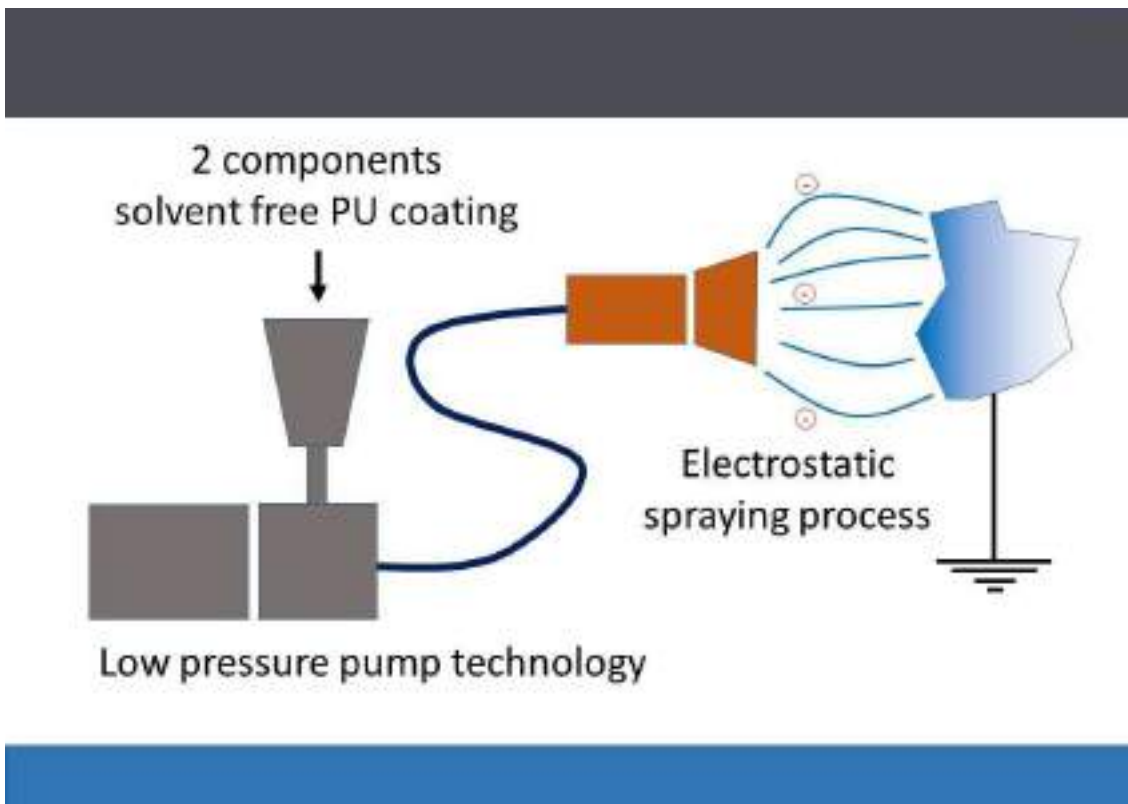
The Kemistatic project has been launched a year ago, it's time for a progress review.

First of all we have to remember that everything has been made possible thanks to an European grant program (Horizon 2020) that financed the project. A core team has been built.

As part of the first year of development, we have created a web page dedicated to the project (<https://www.kemica-coatings.com/en/kemistatic.php>), participated to different fairs like the prestigious « Hannover Messe », renewed the company visual identity and above all developed the heart of the project : the Kemistatic equipment, a new two component polyurethane resin application process with a low pressure technology and an electrostatic spraying system.

The prototype version 1 will soon be operational with the possibility to perform tests and demonstrations.

We will keep you informed !



## OUR LAST REALISATIONS



Black Souplethane 5 application on wooden terrace



Souplethane 5 application and Poudrec finish on stone bleachers



Souplethane 5, Kemipox, Poudrec and ASPIC 7035 application on balcony

**FOLLOW US :**





*Copyright © 2019 KEMICA COATINGS, All rights reserved.*

**Contact us :**

[contact@kemica-coatings.com](mailto:contact@kemica-coatings.com)

Want to change how you receive these emails?  
You can update your preferences or unsubscribe from this list.

---

This email was sent to << Test Email Address >>  
[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)  
Kemica Coatings · ZI du bois Gueslin · Mignières 28000 · France

