

Newsletter April-May 20 EN

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

EDITO

Stopping contamination with our waterproofing coatings = Health and Safety Insurance

We must constantly face threats to our environment and our health in our 21st century's world. Last fall, we were talking about the explosion that took place in the Plant of Rouen in France. Today, we face a health tragedy on a global scale, COVID-19.

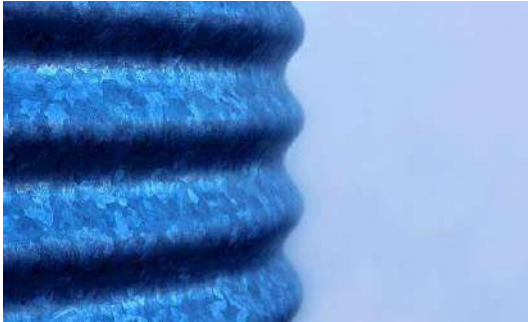
We have had to deplore in recent weeks a serious risk of contamination. Other causes of infection can also co-exist, including pathogenic bacteria that can transmit hospital-acquired diseases that can spread to hospital premises through air conditioning sheaths, for example.

There are coatings that eliminate the development of such bacterial contamination, and even make it disappear, without the use of toxic compounds. This is the case of SOUPLETHANE 5N : after only 15 minutes of contact, already 97.13% of the initial contamination of bacteria has disappeared and 99.83% after 24 hours (IRM test performed with salmonella). The chosen coating should also be dust-free, not attracting air dust potentially contaminated with viruses by electrostatic forces. Hospitals are the first facilities affected by these coatings

In this same concern for health safety, we meet the requirements of health safety agencies at both the French (ANSES) and European (EFSA) levels to eliminate BPA, which has been identified as a "substance with properties that disrupt the endocrine system and can have serious effects on human health"

Our day-to-day environment plays an essential role in ensuring our health, and the choice of coatings is now becoming an essential element contributing to our safety.

KEMISTATIC



Kemistatic will open the 2K PU resins field of applications.

One example : the anti-corrosion protection of steel substrates

An anti-corrosion protection is mandatory for parts made of steel in order to guarantee a long lifetime.

A solution combining the strength of both Kemistatic and our resins promises high performances !

- Strong anti-corrosion protection
- Easiness of application, Thickness control
- Energy saver
- Environment friendly solution

Kemistatic is a real alternative to existing solutions such as the galvanization !





SOUPLETHANE WP

SOUPLETHANE WP is a two-component, polyurea-urethane resin, 100%solvent-free for liquid-waterproofing, anticorrosion protection (concrete or metal), internal coating of pipes, water tanks and other works for potable water.

Sanitary Committee Certification (Attestation de Conformité Sanitaire, ACS) delivered on 16/12/2015 – N° 15 MAT NY 154.



Water tank in Auvergne, March 2020

TRADE SHOWS

WE WILL BE THERE



Navexpo International, from October 7 to 9 at Lorient Port - Stand B4



Surface Technology Germany, from October 27 to 29 in Stuttgart. - Stand H1 K72

QUELQUES PHOTOS DE NOS **DERNIÈRES** **RÉALISATIONS**



Chemical corrosion floor coating carried by S.A.S.P.C.I. - South West of France, April 2020



Coating of a water tank in SOUPLETHANE WP, March 2020

FOLLOW US



Copyright © 2020 KEMICA COATINGS, All rights reserved.

Contactez-nous :
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

