









Making LNG transportation **truly sustainable**

We strive to be the most environment-friendly corrosion prevention coating in the world.

From manufacturing to application and operational performance in the LNG Supply Chain (upstream, Midstream, Shipping and Downstream), the technology exceeds the most stringent requirements of Health, Safety, Environment and Sustainability.

Protect your assets for a lifetime with our everlasting and cost effective solution, whether the assets are hot, cryogenic, condensing, submerged, immersed or if you just need to patch a spot of rust.

ultimate safety



What's in

a name?

Our self-adhering solutions are purpose-designed, with ease of use in mind.

We invented a coating with a predefined thickness, applied directly to substrates with minimum surface preparation requirements. We succeeded and tackled the most common causes of premature protective coating failures along the way, setting your mind at ease!

ease of use

Designed to extend asset lifetime

For more than 30 years we have been leading the market by developing innovative sealing and corrosion prevention solutions.

Proven track record:

- + 10 million square meters of maintenance free assets
- + 10 million exposure hours chemical and VOC free
- + zero carbon footprint on application
- + up to 95% reduced waste production
- + 90% saved on surface preparation costs





We've got what you need

Our technology offers solutions for the following applications:



Atmospheric Structures



Atmospheri Pinework



Condensin Lines



Corrosion
Under Insulation



Buried Assets



Casing Filler



Offshore Field Joints



Splash Zone

Case studies of our added value



Case: Splash Zone Croatia

All piles of a jetty at an LNG-plant were successfully wrapped and protected with STOPAQ Wrappingband WSH, Intermediate Wrap PVC and Outerglass Shield.



Case: Atmospheric Pipework the Netherlands

EasyQote VE Basecoat was applied on pipework, elbows, t-joints, reducers and finished with EasyQote WB Topcoat. Additional protection of the supports is provided with Outerglass Shield.



Case: Corrosion Under Insulation, the Netherlands STOPAQ Wrappingband CZHT and Outerwrap HTPP applied as a corrosion prevention system under a Rockwool insulated pipeline

of 115 °C / 239 °F.





