

# Protecting the future

Protective coatings  
by STOPAQ



Protecting the future

### Why PIB?

Polyisobutene (PIB) is the heart of STOPAQ's structure, mimicking the natural behaviour of tree sap, with self-healing properties.



## You can always learn from nature

STOPAQ is a permanent corrosion prevention solution: A seal for life. So sit back, relax and trust the reliable performance of our preventative coating.

STOPAQ is at heart a Polyisobutene (PIB) based coating, engineered to provide self-healing preservation, protecting corroding materials such as steel. The coating forms an impervious layer to oxygen, water and MIC. It contains non crystalline, non curing and non cross-linked polymers. This leads to permanent adhesion to the surface, extended lifetime of the coating and asset protection.

---

natural  
behaviour



Protecting the future

### The bigger picture

Use of our technology reduces your carbon footprint throughout the lifetime of the asset. Savings go beyond reduced maintenance and operational impact on the planet.

## Protecting your assets while protecting the planet

STOPAQ strives to be the most environmentally friendly corrosion prevention coating in the world.

From manufacturing to application and operational performance, the technology exceeds the most stringent requirements of Health, Safety, Environment and Sustainability.

---

ultimate  
safety

Protecting the future

## Designed to extend asset lifetime

For more than 30 years STOPAQ has 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

**10+**  
million  
square meters  
of assets protected



Protecting the future

# 10 markets 1001 solutions

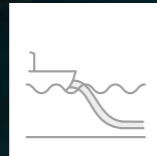
**STOPAQ offers solutions for the following applications:**



Buried  
Assets



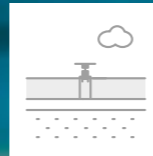
Casing  
Filler



Offshore  
Field Joints



Splash  
Zone



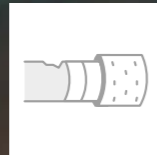
Atmospheric  
Pipework



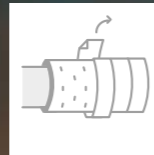
Atmospheric  
Structures



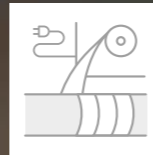
Condensing  
Lines



Corrosion  
Under Insulation



Insulation Cladding  
and Sealing



Field Automated  
System

## We've got what you need

We continuously test our products limits at labs and field test areas globally, taking on new challenges to deliver products of the future.

**Let us help you choose.**



Scan the QR code with your  
smartphone camera and go to our  
online selection tool to find the most  
suitable solution for your structure.

[www.sealforlife.com/products/?brands=stopaq](http://www.sealforlife.com/products/?brands=stopaq)



### The Peel Test

STOPAQ has superior adhesion to various substrates, dry or wet, with minimum surface preparation requirements. Without the need for primers or specialty tools, our systems are simple and easy to apply.



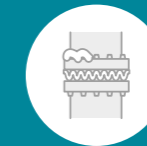
## From Sea to Sky we have the solution

Our product range is suitable for any structure and service condition.



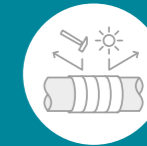
### Wrappingband Products

Wrappingband and Basecoats are permanent corrosion prevention layers impervious to oxygen and water.



### Paste and Filler Products

A series of mouldable Pastes and Fillers used for leveling of irregular surfaces.



### Mechanical Protection Products

A selection of Outerwraps and Topcoats adaptable to meet with impact or UV resistance.

## Case studies of our added value

### Too hot to handle

For temperatures of up to 120°C on process pipework, Equinor has approved Wrappingband CZHT system, tolerant to high surface temperature application topped by insulation and sound dampening properties.



### Above and under the waves

Working in the splash zone is always a challenge with fluctuating tides and busy ports. All the more reason for the Port of Brisbane to select a technology with a quick set up, basic surface preparation and an easy to install system.



### Dreich - cold case

Scotland has never been a place of predictable or favourable weather for product application. Shell therefore required a product with adhesion to low temperature substrates, with quick access to and from the job site.



from sea  
to sky



Self Healing Corrosion Prevention  
& Sealant Technology

One Company, Innovative Technologies, Ultimate Protection.



Printed on  
100% recycled paper



rev. 001