

**Jotun Protects Property** 

## WHEN EVERY DEGREE COUNTS, THERMOSAFE YOUR ASSETS TO THE EXTREME.





## **START APPLYING MORE** PERFORMANCE TO YOUR ASSETS.

The products in the Thermosafe range are proven to enhance overall operational efficiency and on-site safety, in the extreme environments of onshore oil and gas facilities. With a range of products to fit your specific requirements, Thermosafe protective coatings work for you, not against you. If you want to safeguard your assets and enhance performance, work a little smarter. Apply Jotun's Thermosafe.

## Jotatemp

Jotatemp

540 ZINC

Jotatemp 1000 CERAMIC

**Anti-corrosive protection** against continuous temperatures up to 250°C.

Offering both barrier and galvanic protection for temperatures in excess of 120°C.

**Heat-resistant corrosion** protection for extreme high temperature environments.

If you only need 50 degrees more, why pay for 450? Our unique composite coating will give you full service performance at temperatures all the way from cryogenic to 250°C without having to opt for more exotic materials.

Jotatemp 540 Zinc is the only zinc silicate on the market that has been specifically designed for use on high temperature areas, all the way up to 540°C.

From the lowest temperatures of liquid gas, to the highest temperatures of burning hydrocarbons, Jotatemp 1000 Ceramic performs to extremes before, during and after installation.













**Temperature range** -196°C

(Cryogenic)

120°C

250°C

Jotatemp 540 Zinc\*

**Jotatemp 1000 Ceramic** 

**Jotatemp 250** 

Jotatemp 250

**Jotatemp 1000 Ceramic** 

\*Can be used under insulation only in a system with Jotatemp 250 or Jotatemp 1000 Ceramic on top.

