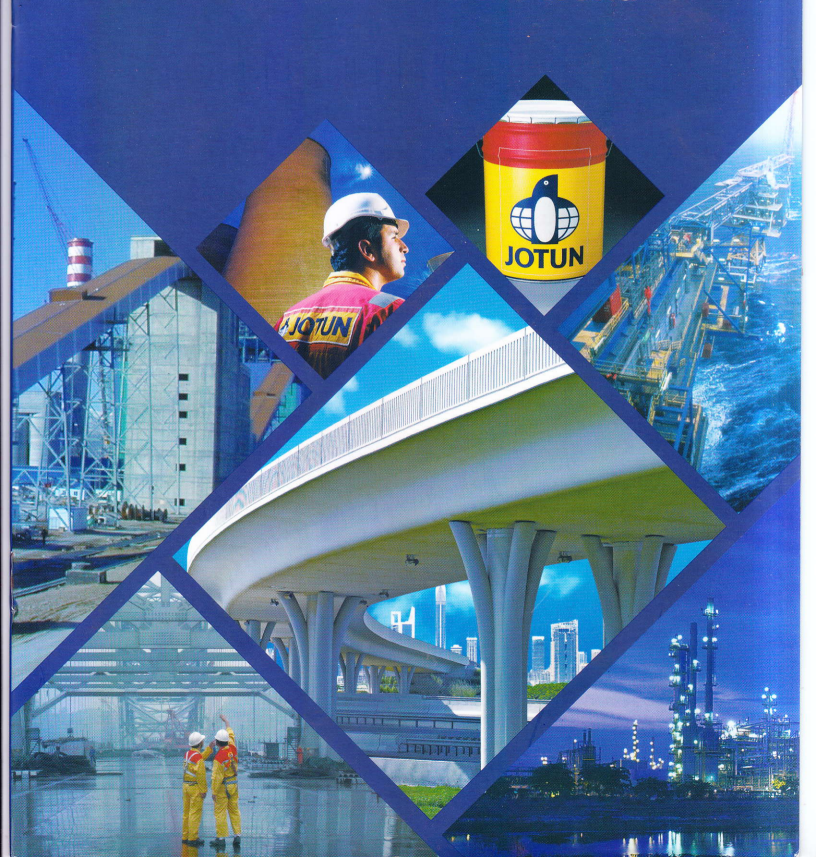


Jotun Protects Property

Available around the world





Jotun Concept: A Concept is the solution for a group of similar customer needs where we have products and competence to be amongst the leaders on the market.



Offshore: Our high performance coatings and reliable solutions protect thousands of offshore installations worldwide. Jotun works closely with the widely spread global network to help collaborate and create synergies for customer efficiency and profitability. As your business partner, Jotun helps you to achieve your targets and protect your property.



HPI (Hydocarbon Processing Industry): Jotun has extensive experience in meeting the challenges of the industry specifically temperature, chemical exposure, pressure and ambient exposure, and our solutions can be selected specifically for the environment in which they will be exposed. A continuously upgraded product range meets ever more demanding protection requirements, new and more stringent regulations and reduces environmental impact.



Energy: Jotun today can offer a complete range of coatings for steel and concerete to protect your energy installations. Jotun has provided coating solutions at more than 1800 power installations world-wide spread across 65,000,000 square meters of structures. This includes thermal energy (coal, oil and gas), hydro, wind and nuclear power plants as well as transformers. Our coatings are designed to meet ISO 12944, NORSOK M-501 and the upcoming VOC standards and regulations.



Infrastructure: In Jotun, Infrastructure Concept serves as one of the five major pillars in Protective Coatings segment, by providing reliable products and professional services for Airports, Ports, High Rise Buildings, Metros and Bridges based on our rich experiences in the industry, in order to strengthen Jotun's market position and achieve the strategic targets.



Mining: For more than 30 years Jotun has supplied protective coatings and services that protect and extend the life and operational performance for machinery, equipment and structures found in all types of mining operations.













Jotamastic Smart Pack

Easy to get right, Tough to get wrong

- Mastic in Small Pack
- 1:1 Mixing ratio, No complex mixing
- High Corrosion Protection
- No Brush mark



Penguard E 20

- Zinc Phosphate Pigmented Epoxy Primer
- Suitable for wide application techniques including Flow Coating

Futura OS

- Optimal Solution as a polyurethane
- Easy to use with Airless Spray, Brush & Roller

Jotaprime Mastic 80

- Fast DryingIdeal for Maintenance
- Optimum Solution upto medium corrosive environment

Jotatemp 650

A thick-film, non-sacrificial proven CUI protective system

- to 650C, peak 750°C
- Dry / wet / dry cycling -185 to 540°C
- Surface tolerant
- Hot application up to 400°C

Epoxy HR

Phenolic epoxy coating offers excellent corrosion resistance at the range of service temperature from 10°C to 200°C

- Hot substrates application up to 150°C, exposure up to 200°C
- Suitable prevention of corrosion under insulation up to 200°C
- Surface tolerant, provide superior adhesion to most substrates
- Can be applied by brush & roller superior adhesion to polished steel







