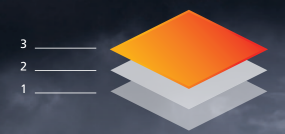




Fewer coats, same protections

THE WORLD'S FIRST NORSOK COMPLIANT MAINTENANCE SYSTEM FOR BRUSH AND ROLLER



Complete protection in 3 coats

Traditional maintenance: 5–6 coats New maintenance system tailor made for brush and roller: 3 coats





Less peaks and valleys

High build and excellent flow properties ensures a high quality barrier to prevent premature corrosion



Jotamastic Smart Pack HB (Primer)



Barrier

SMART PACK

ZINC RICH PRIMER

- · High solids ceramically reinforced zinc rich epoxy
- · 1:1 mixing ratio
- · Surface tolerant
- · Conforms to SSPC paint 20, level 2 and ISO 12944-5
- · Engineered for brush and roller
- · NORSOK compliant system 1

Jotamastic

SMART PACK HB

MASTIC PRIMER

- · High solids high build epoxy mastic
- · 1:1 mixing ratio
- · Surface tolerant
- · Engineered for brush and roller
- Excellent flow properties and finish
- · NORSOK compliant system 1

Hardtop

ONE

TOPCOAT

- · One component polysiloxane
- Engineered for brush and roller and airless
- · Save time and avoid waste
- · Uniform appearance, no patchy areas
- · Excellent hiding power
- · NORSOK compliant system 1

Jotachar

JF750 mesh free

PASSIVE FIRE PROTECTION

- · 1:1 mixing ratio
- · Easy to repair existing PFP systems
- · Small pack size to limit waste
- · Maintenance work completed faster
- · Continuous application
- Easy upgrade from pool fire areas to jet fire
- · Application down to 5°C (41°F)



Jotatemp

250

HEAT RESISTANT PRIMER

- Heat resistant glass flake reinforced epoxy composite coating
- · Surface tolerant
- · Heat resistant up to 250°C (482°F)
- Can be applied on hot substrates up to 150°C (300°F)

Marathon

1000 XHB

GLASS FLAKE PRIMER

- · Glass flake reinforced
- · High build, high solids
- Excellent impact and abrasion resistance
- · Surface tolerant

Marathon

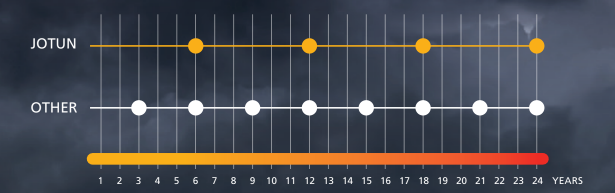
1000 GF

GLASS FLAKE PRIMER

- Reinforced with 20% glass flake
- · High build, high solids
- Excellent impact and abrasion resistance
- Surface tolerant
- · NORSOK compliant, system 7A and 4

Extend your maintenance interval by 50%

Extending maintenance intervals



Performing maintenance in an offshore environment can be as much as 10–20 times costlier than doing work in a yard environment. Limited surface treatment and high salinity combined with brush and roller application can be a challenge.

Extending maintenance intervals is good business. Coatings represent 1% of the total cost of maintenance, and choosing our tailor-made maintenance products will save you money.





A global provider of coatings

