

#### **Jotun Protects Property**

# THE INDUSTRY JUST GOT QUICKER





When your tanks are out of service, they are not making you money. At Jotun, we have dramatically reduced the application time for lining tanks. Products, such as Tankguard SF, allowing for wet-on-wet application, and Tankguard Plus, allowing for up to 50% faster completion – give you significantly shorter shutdowns, letting your tanks return to service quicker than ever before.

This means more operational time, maximizing your profitability. Ensure your tanks are earning to their full potential, fast. TankFast.

## Take care of business from the inside. Get faster with your tank linings.

# Tankguard

STORAGE

PHENOLIC EPOXY

Getting your clean petroleum product and crude oil tanks back into service **within 48 hours**.

### Tankguard

SF

SF NOVOLAC EPOXY

The benefit of two solvent-free coats in the time of one.

# Chemflake

#### SPECIAL

GLASS FLAKE VINYL ESTER

The fastest lining for acid storage tanks.

# Tankguard

PLUS

NOVOLAC EPOXY

Up to **50% faster** than competition, for 95% of storage tanks.

# Tankgua<mark>ra</mark>

ZINC

ZINC SILICATE

The best solvent resistance 60% faster than an epoxy coating – no mud-cracking. TYPICAL CHALLENGES FOR CHEMICAL TANKS:

- Avoid product contamination
- Aggressive product
- Maintain lining integrity





**RECOMMENDED LININGS: RECOMMENDED LININGS:** Tankguard Tankguard Chemflake Tankguard Tankguard Tankguard PLUS SF SPECIAL PLUS SF ZINC NOVOLAC EPOXY SF NOVOLAC EPOXY

TYPICAL CHALLENGES FOR **PETROCHEMICAL** TANKS: Avoid product contamination **Maintain lining integrity** 

TYPICAL CHALLENGES FOR CRUDE OIL TANKS:

- Water content
- SRB (sulphate reducing bacteria)
- Temperature management



RECOMMENDED LININGS: Tankguard Tankguard STORAGE **PLUS** 

**RECOMMENDED LININGS:** Tankguard Tankguard PLUS STORAGE



TYPICAL CHALLENGES FOR SOLVENT/BLENDS TANKS:

- Avoid product contamination
- Maintain lining integrity

Jotun A/S P.O. Box 2021 N-3202 Sandefjord, Norway Tel:+47 33 45 70 00 jotun.com

