



# Novocoat SC 3300 Novolac Epoxy Lining

*Superior Solutions for Serious Situations*

ErgonArmor has been a long-standing leader in the protective coatings and linings industry. With a diverse portfolio of dependable, long-lasting chemical resistant solutions designed for the harshest of industrial applications, ErgonArmor can provide the right solution for your corrosion concerns.

For additional information, prices, or to place an order, please contact your ErgonArmor sales representative. If you do not know the name of your sales representative, call **877-982-7667** or visit our website **ergonarmor.com**.

**ErgonArmor's Novocoat epoxy linings** are 100% solids and contain no VOCs. This product is a solvent-free formula engineered to withstand temperatures up to 350°F (177°C), depending on stored cargo, using a single coat application. It is also suited for plural spray applications. Novocoat SC3300 Novolac Epoxy Lining works hard to get you back on-line with return to service as quick as 24 hours.

#### **PRODUCT APPLICATIONS:**

- » Tank Linings
- » Secondary Containment
- » Process Floors
- » Pipeline Interiors/Exteriors
- » Trenches and Sumps

Novocoat SC3300 Novolac Epoxy Lining demonstrate outstanding adhesion when applied directly to properly prepared steel (>3,000 psi) and provide excellent thermal compatibility in chemical service. With more than 15 years of market performance and real-world case studies, our lining systems have a history of proven reliability even under the harshest conditions.

Novocoat SC3300 Novolac Epoxy Lining meet API-652 performance specifications for reinforced thick-film linings, suited for extended storage tank inspection intervals at temperatures up to 350°F (177°C).

#### **TEMPERATURE RESISTANCE SPECIFICATIONS:**

- » Continuous Temperatures: 350°F (177°C)

*Note: Discoloration and loss of gloss occurs above 200°F (93°C) but does not affect performance.*

#### **UNDER INSULATION RESISTANCE SPECIFICATIONS:**

- » Used for the prevention of Corrosion Under Insulation (CUI) Under Insulation Resistance
- » Continuous Temperatures: 325°F (163°C)