

# SIGMADUR™ 550

## Polyurethane finish - long-lasting aesthetics

- Finish coating for offshore platform, exterior of oil and gas storage tank, bridge, stadia, amusement park, wind and transmission towers.
- High gloss with up to 10 years' durability
- Non-chalking and non-yellowing
- Excellent application properties with minimal overspray
- Cures at temperatures down to -5°C (23°F)
- Unlimited recoatability
- · Resistant to splash of mineral and vegetable oils, paraffins, aliphatic petroleum products and mild chemicals.
- Meets the requirements of international standards ISO 12944, ISO 20340, NORSOK M501
- Extensive range of colors available (through the PPG COLOR NETWORK centers)



## SIGMADUR™ 550

### Polyurethane finish - long-lasting aesthetics

### A durable solution with excellent aesthetics

Aggressive environments demand highly durable systems. Incorporating innovative technology, the *SIGMADUR* range of atmospheric, durable finishes meets these requirements and offers exceptional cosmetics for all atmospheric areas. *SIGMADUR* 550 is an advanced and durable finish that helps to maintain a professional corporate image whilst protecting the asset. This proven polyurethane finish has been tested to meet, and exceed, the exacting international standards of ISO12944, ISO 20340 and NORSOK M501. The ease of application and unlimited recoatability provide value for money as long-lasting protection, and an outstanding appearance, can be achieved that will require significantly less routine maintenance.

# Long-lasting cosmetics – effective and proven protection for infrastructure, offshore, tanks and towers

SIGMADUR 550 is an aliphatic acrylic polyurethane gloss finish coat designed to protect the most visible parts of your assets – where lasting, high-quality appearance is most important.

SIGMADUR 550 cures down to –5°C (23°F), providing outstanding performance in durability, color and gloss retention. The advanced system is proven in service to retain excellent cosmetics over many years, with optimal resistance to the splash of mineral and vegetable oils, paraffins, aliphatic petroleum products and mild chemicals.

The excellent aesthetics of this finish remain even after long exposure periods with no signs of chalking or yellowing. Such attributes essential to ensure that the structure's appearance and company image remain spotless.

### Outstanding aesthetics - supplied around the globe

The high-gloss *SIGMADUR* 550 finish offers excellent color and gloss retention and comes in an extensive range of colors available through the worldwide PPG COLOR NETWORK centers.

### Independent approval

SIGMADUR 550 has been tested to meet, and exceed, the highest international standards, such as ISO 12944, ISO 20340 and NORSOK M501.

#### **Features**

- Finish coating for infrastructure, offshore, tanks and towers
- · High gloss with up to 10 years' durability
- · Non-chalking and non-yellowing
- Excellent application properties with minimal overspray
- Cures at temperatures down to -5°C (23°F)
- Unlimited recoatability
- Resistant to splash of mineral and vegetable oils, paraffins, aliphatic petroleum products and mild chemicals

### **Benefits**

- Excellent application properties by spray application, roller and brush
- Durable for up to 10 years less maintenance costs
- Flexibility of use simplifies stock lists
- Easy to apply less time, more productivity
- Fast drying reducing maintenance downtime
- Unlimited recoatability
- Outstanding gloss retention easier cleaning
- · Reliable and proven track record
- Available in any color of choice supplied through our global PPG COLOR NETWORK centers

For long-lasting surface aesthetics and durable protection – choose *SIGMADUR* 550.