FAST CLAD™ 7220



FAST CURING ZINC PHOSPHATE EPOXY COATING

Fast Clad 7220 is a user friendly, fast curing zinc phosphate epoxy coating for corrosion protection of steel that combines fast throughput with unparalleled quality of application. Its innovative phenalkylated epoxy technology and balanced formula combines short recoat and handling times with ease of application and perfect film forming, even at low temperatures, previously not possible.

INDUSTRIES COVERED

Steel fabrication in shop for multiple end uses:

- Civil infrastructure (buildings, stadiums, transportation networks)
- Oil & gas industry
- Power generation fossil
- Power generation renewable
- · Manufacturing and processing industries.

Original Equipment Manufacturing (OEM):

- · Pumps and valves
- · Heavy machinery
- Cranes
- Transportation equipment.

FEATURES AND BENEFITS

- Fast to recoat
- Fast to handle
- · Low temperature curing
- Pot life compatible with use from -5°C to over 20°C
- Fast and easy to apply
- · No need for thinning
- · Hard film, abrasion resistant
- Excellent anticorrosive protection
- Boost production rates
- · Saves application costs
- · Can be used all year

- Reduces waste
- Saves time and rework
- Easy to achieve quality
- Good aesthetics (smooth film)
- Reduces repairs on site
- Protective coating solution covering all scenarios of corrosion protection demand
- ISO 12944:2018 approved for C2, C3, C4 and C5 corrosivity categories up to Very High durability (>25 years).



FROM SPEC TO PROTECT

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KEY APPLICATION PROPERTIES

| | Curing times | | | Pot life | | Mix ratio | Volume solids |
|---------------|--------------|---------|---------|----------|--------|-----------|---------------------|
| | @ 5ºC | @ 15ºC | @ 23ºC | @ 5ºC | @ 23ºC | MIX ratio | volume solias |
| Dry to touch | 40 mins | 30 mins | 45 mins | 5 hrs | 1 hr | 3:1 | 68% (ASTM D2697-91) |
| Dry to recoat | 3 hrs | 2 hrs | 1 hr | | | | |
| Dry to handle | 4.5 hrs | 3 hrs | 2 hrs | | | | |

FAST CURING

With curing times as short as one hour to recoat and two hours to handle (at 23°C), Fast Clad 7220 is the ultimate solution to boost paint shop output.

USER FRIENDLY

Can be airless sprayed without thinning, including in low temperatures. Enables smooth film forming after spraying, promoting speed of application, avoiding curing slowdown due to thinning and maximising quality and application control.

COLD CURING

Keeps fast curing even at low temperatures (three hours to recoat at 5°C). Can cure down to -5°C.

PROTECTIVE

The association of zinc phosphate pigmentation with unparalleled film forming features combine to provide excellent anticorrosive properties to Fast Clad 7220, either as single coat direct to blasted steel or as part of a multi-coat system. This can be applied for all combinations of corrosivity and durability design.



THE SHERWIN-WILLIAMS DIFFERENCE

Sherwin-Williams Protective & Marine delivers world-class industry subject matter expertise, unparalleled technical and specification service, and unmatched regional commercial team support to our customers around the globe. Our broad portfolio of high-performance coatings and systems that excel at combating corrosion helps customers achieve smarter, time-tested asset protection. We serve a wide array of industries across our rapidly growing international distribution footprint, including oil and gas, water and wastewater, bridge and highway, steel fabrication, flooring, food and beverage, rail and power, and marine.

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