

Interzinc 52E

Next Generation Rapid Recoat Epoxy Zinc Rich

A high solids, two component, metallic zinc-rich epoxy primer utilising advanced phenalkamine technology to offer improved productivity through fast dry and rapid recoatability.

Product features

- High solids and high zinc dust content ≥80% zinc dust in the dry film
- Fast dry and rapid recoatability
- Low temperature cure down to -5°C (23°F)
- Best-in-class application properties
- ISO 20340 NORSOK M-501 Ed. 6 System 1 compliant
- ASTM D520 type II zinc dust compliant
- Complies with the compositional requirements of ISO 12944 Part 5 and SSPC Paint 20 Level 2, Type II



Evolution

Interzinc 52E represents
the evolution of epoxy
zinc rich technology
providing exceptional
corrosion protection in
extreme environments with
productivity boosting dry,
handling and recoat times.

Compliant with the performance requirements of ISO 12944:2018 C5 (Onshore), ISO 12944:2018 Cx Offshore and NORSOK M-501, Interzinc 52E continues to deliver anticorrosive protection trusted by customers across all our markets including Oil & Gas, Power and Infrastructure.

Efficient

Benefit from higher throughput all year-round with advanced phenalkamine technology.

Interzinc 52E is up to 66% faster to dry and recoat compared to traditional epoxy zinc rich primers and will continue to cure at -5°C offering global application flexibility. With its wide application temperature range and efficient drying times, apply a 3-coat system in a single shift and optimise production processes with Interzinc 52E.

Effortless

Have total application control with best-in-class spray properties.

Boost productivity with effortless application using standard application equipment and techniques. Superior product handling and class leading application properties, combined with fast dry and rapid recoatability, Interzinc 52E gives time and cost saving benefits for applicators.