

EPX Primer

Powder Coatings



EPX Primer Powder Coating

Corrosion resistant primer powder coating
for iron and steel substrates
Excellent protection against corrosion
Perfect adhesion to metal substrate
Perfect chemical resistance
Low curing
No VOC

EPX Primer

Powder Coatings

Excellent protection against corrosion

EPX series primers are corrosion-resistant powder coatings for iron and steel substrates based on an epoxy resin. The EPX Primers provide lasting protection against corrosion as a single-layer system for functional indoor applications or as a primer powder in two-layer systems for indoor and outdoor use.

Use

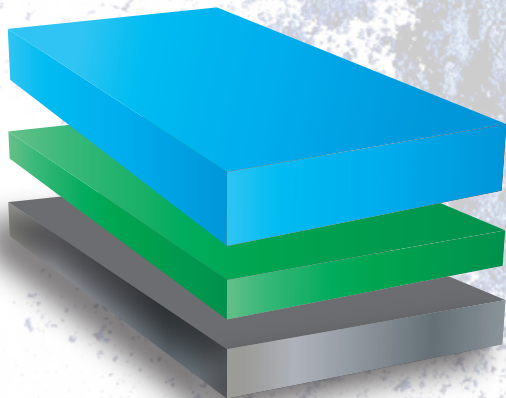
Single layer: Functional interior use.

Two layers: As a primer for blasted and zinc phosphate-plated steel as well as for galvanized substrates in indoor and outdoor use.



Applications

- Steel and metal construction
- Galvanized parts in general
- For indoor and outdoor applications requiring a high degree of protection against corrosion



Top coat
powder coating

ELM HYB28 for indoor
ELM PLA40 for outdoor
ELM PLI48 for outdoor
and others

EPX Primer
powder coating

ELM EPX 10 180 °C 10'
ELM EPX 12 150 °C 10'
ELM EPX 13 130 °C 10'

Blasted galvanized
steel
Blasted steel

ELEMENT Powder Coating

Birlik OSB 1 Nolu Cadde 6. Sokak No:5 Tuzla/İstanbul/TURKEY

Tel: +90216 593 29 80 Fax: +90216 593 29 81 www.elementboya.com

For more information please contact: element@elementboya.com