

## TIX-KORR

### Anticorrosive primer

#### TECHNICAL DATA :

---

**Structure:** TIX KORR is an anticorrosive primer based on alkyd resin binder, containing zinc phosphate as anticorrosive pigment.

---

#### Assortment :

TIX-KOR anticorrosive primer white 100  
TIX-KOR anticorrosive primer black 300  
TIX-KOR anticorrosive primer grey 200  
TIX-KOR anticorrosive primer red 800

---

**Field of application :** This primer has a thixotropic nature and homogeneous dispersion . The film dries very quickly. The film has good adhesion on metal support base and has good anticorrosive character . The product is intended for priming anticorrosive metal surfaces used in interior and exterior. Before starting the painting surface , clean the rust and will degrease . The paint is applied by brush or spray in 1-2 layers. Due to the thixotropic property, the product does not leak . It can be applied also in the electrostatic field .

---

#### Quality parameters:

Appearance	suspension of homogeneous distribution
Flow time: (cup 4, s, min)	thixotropic, not measurable
Solid content: (% , min.)	70
Fineness	40 µm
Drying time: at 20 °C (MSZ ISO 1517:1993)	
1. grade	3 hours
6. grade	24 hours
Recoatibility: with paint containing white spirit	3 hours
Appearance of coating:	uniform, mat, free of grains
Adhesion (MSZ ISO EN 2409:1999)	0 grade
Flexibility by bending (9640/5:1987), mm	5
Resistance to 3 % NaCl solution (MSZ 9640/14)	72 hours
Salt spraying test (9640/40:1983)	168 hours
Theoretical spreading rate:	0,14 kg/m <sup>2</sup> /40 µm
VOC	max. 300 g/L
Covering capacity :	<b>6-8 mp/Kg</b>

---

**Storage stability:** stored according to MSZ 13910, in faultless containers, 24 months counted from the date of manufacture.

---

**Packaging:** in 0,25 L and 2,5 L cans, and in unit of 25 L metal drums.

---

**Thinner :** White Spirit, Izofix 513, Nitro

---

**Fire hazard:** the product represents fire hazard! It is of Fire hazard category II.

---

**Material content hazardous to health:** the product has no content of anti-corrosive pigment harmful to health. It contains 12 % zinc phosphate and 10-25 % white spirit. During its processing the use of individual protective equipment. Rubber gloves, protective mask or goggles is recommended.

H statement (GHS / CLP) :

**H226** – Flammabka liquid and vapour.

**H411** – Toxic to aquatic life with long lasting effects.

P statement (GHS / CLP) :

**P102** – Keep out of reach of children.

**P210** – Keep away from heat/sparks/open flames/hot surfaces. — No smoking.

**P261** – Avoid breathing dust/fume/gas/mist/vapours/spray.

**P271** – Use only outdoors or in a well-ventilated area

**P280** – Wear protective gloves/protective clothing/eye protection/face protection.

**P305 + P351 + P338** – IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

---



EGROKORR