



## Noxide zinc green

**NOXIDE ZINC GREEN** is a water based undercoat for iron and steel zinc galvanized structures, based on zinc phosphate rust inhibitor. **NOXIDE ZINC GREEN** grants high protection also to steel structures exposed to heavy aggressive environments. The efficient protective film insulates the surface avoiding the contact with the air. The strong anticorrosion agents inhibit the iron corrosion process. **NOXIDE ZINC GREEN** has a good coverage rate and hiding power with very good adhesion to duly prepared steel. It is the perfect undercoat for **MICACEO GREEN, GREEN COAT** and **GREEN COAT H.P.**

**COLOURS:** white - grey

### SURFACE

**PREPARATION:** **New steel zinc galvanized structure:** clean carefully from all grease or oil or rust, apply one coat of primer (**NOXIDE ZINC GREEN**).  
**Old iron surfaces:** remove all loose and flaking paints by iron brush, eliminate all rust particles. At this stage a chemical rust converter (**NO RUST**), can be applied on rusted areas, to stop the aggression; otherwise, use a coat of **NOXIDE ZINC GREEN**.

**APPLICATION:** Apply one coats of **NOXIDE ZINC GREEN**.

**Dilution:** by brush or roller max 5% water. By spray gun: (nozzle 2.5 mm) dilution max 10%.

**Important:** do not apply under rain or when the air temperature is lower than 10° C.

### APPLICATION TOOLS

brush, roller, spray gun. Clean tools immediately after use by warm water.



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Fondi green

<b>&gt;NOXIDE ZINC GREEN</b>		N N 12
		REV 0
		DEL 19/10/2005
		SPEC. REF. N 12
<b>TECHNICAL DATA</b>		
Binding Agent:	Epoxide ester emulsion	
Specific weight:	1,39 kg /l $\pm$ 2%	UNI 8910
pH:	8,5÷9,5	UNI 8311
Viscosity Brookfield:	18000 CPS a 20° C. S. 5 RPM $\pm$ 10%	UNI 8490
% Solid by weight:	65,5% $\pm$ 2	ISTR 0007
<b>APPLICATION DATA</b>		
Storage temperature	From +10°C to +30°C	
Application Temperature:	From +12°C to +40°C	
Shelf life:	Dry and fresh store, packed and sealed 18 months at least.	
Dilution:	5 – 10% with water	
Drying Time:	1 hours touch dry. Recoatable after 72 hours	
Consumption:	from 6 to 8 mq/l each coat	
Packing:	0,500 l - 2,5 l - 15 l	

These data are result of scrupulous tests and are showing our most updated knowledge. These data are distributed as information and cannot be proof for a dispute since the application and conservation of the product may change not under our responsibility.