



# Noxide green

**NOXIDE GREEN** is a water based undercoat for iron and steel structures, based on zinc phosphate rust inhibitor. **NOXIDE GREEN** grants high protection also to steel structures exposed to heavy aggressive conditions. **NOXIDE GREEN** has a good coverage rate and hiding power with very good adhesion to duly prepared steel. It is the perfect undercoat for GREEN COAT, GREEN COAT THERMO.

**COLOURS:** white - grey - red oxide - black

## SURFACE

**APPLICATION:** **New iron steel surface:** clean carefully from all grease or oil or rust, apply one coat of primer (**NOXIDE 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 rust areas, to stop the aggression; otherwise, use a coat of **NOXIDE GREEN**.

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

**Dilution:** by brush or roller max 10% water. By spray gun: (nozzle 2.5 mm) dilution max 15%.

**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.



# Noxide green

Fondi green

<b>&gt;NOXIDE GREEN</b>		N N 07
		REV 0
		DEL 19/10/2005
		SPEC. REF. N 07
<b>TECHNICAL DATA</b>		
Binding Agent:	Acrylic emulsion	
Specific weight:	1,48 kg /l $\pm$ 2%	UNI 8910
pH:	8,5÷9,5	UNI 8311
Viscosity Brookfield:	20000 CPS a 20° C. S. 5 RPM $\pm$ 10%	UNI 8490
% Solid by weight:	66,5% $\pm$ 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.