

# MasterEmaco P 5000AP

Single component, cement based, multi-use, bonding and active protective primer

## **Material Description**

MasterEmaco P 5000AP active primer, not only reinstates a high pH environment it also contains active corrosion inhibiting additives for the protection of reinforcement steel. It can also be used as an adhesive bonding slurry for subsequent repair mortars. When mixed with water, it forms a slurry that can be applied by brush to the clean exposed reinforcement, or directly on the dampened, prepared concrete substrate when used as a bonding coat.

### **Areas of Application**

MasterEmaco P 5000AP is used for the protection of reinforcement steel:

- When steel is visible and the available depth of cover is less than 10 mm.
- When concrete is contaminated with chlorides
- In critical environments when extra protection is specified.
- When the timing at the jobsite does not allow for the repair mortars to be applied immediately after cleaning the steel.

**MasterEmaco P 5000AP** can also be used to aid bond and application properties of hand applied repair mortars in extreme thicknesses and conditions

#### **Characteristics and Benefits**

- Meets all major international norms for steel priming in concrete repair systems.
- Excellent rust inhibiting properties as it reinstates a high pH environment
- Contains active corrosion inhibitors to further protect the steel
- Polymer modified for additional adhesive bond to the steel.
- Long life repairs does not reduce adhesion of repair mortars to steel
- Wide compatibility with steel reinforcing bars and concrete or repair mortars.
- Fast curing to save time and money.
- Simply mixing just add water.

- Multi-use can also be used as a bonding slurry to improve bond and application thicknesses of MasterEmaco repair mortars on prepared concrete surfaces.
- Orange for easy site control of reinforcement coverage
- Only use what is needed supplied in re-usable air-tight containers
- Low hazard low chromate (Cr[VI] < 2 ppm )</li>

#### **Properties**

Property	Values			
Appearance	Orange powder			
Layer thickness	2mm in layers			
Density	Approx. 1.8 g/cm³			
Mixing water	Approx. 0.22 – 0.26 l/kg Approx. 60 minutes			
Working time				
Temperature for application (support and material)	Between +5 and +35°C			
Pull out strength of coated rebar	≥ 80% Comparison vs uncoated			
ZTV-Sib90 compliance testing TL PE-PCC				
<ul> <li>total halogen content</li> <li>corrosion stimulation</li> <li>corrosion resistance</li> <li>accelerated weathering</li> </ul>	≤ 0.05 Weight µA/cm² ≤ 10 µA/cm² ≤ 1 mm (migration of rust underneath the coating starting from uncoated edge)			
10 cycles DIN 50017 10 cycles DIN 50018 120 hours DIN 50021	No corrosion / no delamination / max. crack width ≤ 0.1 mm			
VOC Content : 9g/L Test method: ASTM D3960				



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## **Application**

#### **Surface Preparation**

All corrosion and its by-products must be removed from. The preparation should meet the requirements of ISO 8501-1 / ISO 12944-4 class SA 2 for the full 360° circumference of the steel reinforcement to be coated. When used as a bond coat on concrete, the surface must be completely clean and structurally sound. Remove deteriorated or contaminated concrete or mortar, e.g. by grit or high pressure water blasting. Saturate the concrete surface with water but remove excess before application. Surface profile as required by the repair mortar usually CSP 5 or greater.

#### **Mixing**

In a suitable container, mix MasterEmaco P 5000AP with a paddle mounted on a slow-speed drill, or by hand, until a smooth, thick consistency is achieved. Use only clean, uncontaminated water. Mixing water needed: 0.22 to 0.26 litres per kg of powder, depending upon consistency required. Leave to stand for approx. 5 minutes and re-mix briefly before use, adjusting the consistency when required, without exceeding the maximum water demand.

#### **Application of Slurry**

Substrate and ambient temperatures must be a minimum of  $+5^{\circ}$ C and a maximum of  $+35^{\circ}$ C. The minimum temperatures must be maintained during application and for at least 24 hours thereafter for optimum curing of the prod-uct.

As a reinforcement primer: Apply the mixed material in an even layer at least Imm thick (approx 1.5kg/m²) to the full circumference of the prepared reinforcement using a soft paint brush. When the first coat has hardened sufficiently, (approx. 30-90minutes) apply a second coat also Imm thick. It is important that this second layer has sufficiently hardened before the repair mortar is applied. When apply-ing the repair mortar by hand this can be done after ap-proximately 2 hours. However, when spraying a repair mortar the priming coat must be left to dry completely (min. 8 hours @ 20°C).

As a bonding slurry: Work the mixed material well into the prepared and pre-soaked, damp surface by using a suita-ble brush. Typical application rates are 2-3kg per m<sup>2</sup>. Apply the repair mortar wet in wet. Never allow the slurry bond coat to dry out.

## **Estimating Data**

Approx. 1.5 kg of dry powder per m2 and mm layer thickness. This consumption is theoretical and depends on the roughness of the substrate. It should be verified on each particular job by means of "in situ" tests.

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L	Thickness	$m^3$	pails	m²/mm	
	in mm /m²		$/m^3$	thickness	
4	4mm	(0.004)	250	$4 \text{ m}^2$	

## **Packaging**

**MasterEmaco P 5000AP** is available in 5kg plastic re-sealable pails.

### **Storage & Shelf Life**

**MasterEmaco** P 5000AP has a shelf life of 12 months. Store out of direct sunlight, clear of the ground on pallets protected from rainfall.

#### **Precautions**

For the full health and safety hazard information and how to safely handle and use this product, make sure that you obtain a copy of the Safety Data Sheet (SDS) from our office or website.



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### **Disclaimer**

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