### 502182

Fecha de Alta 04-04-2014 Versión 5 - 11/04/2024







# FAMILY PAVIMENTOS / SISTEMAS TINTOMÉTRICOS

LINE SEÑALIZACIÓN VIAL (AGUA)

# DESCRIPTION AND NATURE

Water-soluble paint for floors with modified acrylic emulsion base. Quick-drying, with excellent adhesion and hardness on cement-type surfaces. Ideal for painting floors indoors and outdoors, for road markings, on asphalt media in good condition, terraces, driveways, etc.

### USAGES

Outdoor/Indoor Cement Moulded concrete Concrete Cement mortars

### PROPERTIES

- Adherence
- Strongness
- Surface protection
- Odourless when dry
- Resistance to friction and hits

Anti-dust

Do not cause suppuration in asphaltyc surfaces

- Resistant to washing

- Easely applicable
- Water-based
- Drying fast
- U.V. resistant
- Easy to repaint

### **TECHNICAL CHARACTERISTCS**

Referencia Color	PAVIMONT ACQUA BLANCO
Finish	Semi-matt
Specific weight	1,25± 0,05 kg/l
Viscosity	100 +/- 10 KU
Solids in volume	41± 1
Solids in weight	55± 1
VOC	Cat. i/BA 140/140 (2007/2010): 19,99 g/l
Aproximated performance by coat	6-9 m²/L
Dry to touch	10-30min
Dry to repaint	1-2h
Colours	White 102, Grey 189, Red 152, Blue Zone 184, Green 128, Daffodil Yellow 130. Colors of the RAL letter group A, B and C.

# SURFACE PREPAIRING

#### New surfaces

Masonry surfaces (cement and derivatives):

- 1. Treat these surfaces in the usual way, removing saltpetre, excess moisture and efflorescence.
- 2. Treat the surface to achieve the desired porosity.
- 3. Remove foreign products and/or residues.



**PAVIMONT ACQUA** 

MONTÓ

Fecha de Alta 04-04-2014 Versión 5 - 11/04/2024

#### **Restoring and maintenance**

Clean, mend and fill any parts in poor condition. Remove flaking or poorly adhered paint. If necessary, sand for better adhesion and to get the right degree of porosity.

# WAY OF USE

#### **Application notes**

A spot test before application is always advisable. Stir the product until perfectly blended. Do not apply the product at high temperatures or on surfaces exposed to strong insolation. Humidity of flooring: maximum of 4% measured at a depth of 2cm.

# Solvent for dilution and cleaning

Water

Way of use	Aproximate dilution
Brush, Roller	0 - 15 %
Aerographic gun	10 - 25 %
Air-less gun	0 - 10 %

### SYSTEM

#### Procedures depending of surface type

	Primer	Intermedium	Finish		
Cement					
MAX	PAVIMONT ACQUA	PAVIMONT ACQUA	BARNIZ PAVIMONT ACQUA		
STD	PAVIMONT ACQUA		PAVIMONT ACQUA		

# SECURITY

Do not eat, neither drink, nor smoke during the application. In case of contact with eyes, wash abundantly with clean water. Keep away from children. Do not throw in darin. Keep product in dry area, under cover and temperature between 5 to 35°C. For further information, please check product safety sheet.

### NOTE

Maximum recommended storage time : 24 months since its fabrication in its original packaging perfectly closed, stored indoors and at temperatures between  $5^{\circ}$  and  $35^{\circ}$ C

Information here indicated is based on our actual knowledge, laboratory testing and taking in count the practical use under specific circumstances. As it is impossible to stablish an adecuate description for every nature and status of the supports to be painted, we are unable to warrant the absolute reproductibility in each specific use

# PACKINGS

0.75 L, 4 L, 15 L