#### 512100

Fecha de Alta 20-11-2020 Versión

7 - 23/04/2024

# **PAVIKRIL**





FAMILY LINE PAVIMENTOS / SISTEMAS TINTOMÉTRICOS

**SUELOS DEPORTIVOS** 

# **DESCRIPTION AND NATURE**

Semi-matt acrylic paint with high resistance to rubbing and weathering. For maintenance, protection and signaling of sports grounds such as tennis courts, racquetball courts, bike lanes...

# **USAGES**

Outdoors/Indoors

Tenis

Cement mortars

# **PROPERTIES**

Surface leweling

Resistance to friction and hits

Good coverage

Non Yellowing

Strong resistence to the atmospherical factors

Does not spead flame

Suitable for treading on floors subjected to the passage of people and light vehicles (bicycles, scooters, etc.)



TECHNICAL CHARACTERISTCS			
Referencia Color	PAVIKRIL ROJO		
Finish	Semi-matt Semi-matt		
Specific weight	1,18± 0,05 kg/l		
Viscosity	104 +/- 20 PO		
Solids in volume	36± 1		
Solids in weight	49± 1		
VOC	Cat. i/BA 140/140 (2007/2010):1,64 g/l		
Aproximated performance by coat	9-13 m <sup>2</sup> /L		
Dry to touch	(20°C HR: 60%): 15-45min		
Dry to repaint	(20°C HR: 60%): 3-6h		
Colours	Red 152, Green 128, Blue 190, Grey 189 Bases TR,IN,BL Colors typical of the tintometric system.		

# SURFACE PREPAIRING

# New surfaces

Cement mortars:

- 1. Wait at least 30 days for it to fully harden.
- 2. Clean off possible efflorescence with an abrasive jet.
- 3. Neutralise alkaline surfaces.
- 4. For polished surfaces: sand down to open the grain.
- 5. Clean any unusual products from the base.

#### 512100

# PAVIKRIL



7 - 23/04/2024



- 6. Fix crumbling bases using Fijamont.
- 7. Fill any defects/flaws in the base surface using a suitable product.

#### Restoring and maintenance

- 1. Completely remove any old, loose paint.
- 2. Dull down glossy surfaces to ensure good adhesion.
- 3. On painted bases, check the solidity and fastening of the paint and the type of paint to avoid potential incompatibilities and remove dust and dirt before repainting.
- 4. Fill any defects/flaws in the base surface using a suitable product.
- 5. For walls with mould, treat with the fungicide Montolimp first.

## **WAY OF USE**

### **Application notes**

- Stir the product until perfectly homogenised.
- Dilute the product according to the porosity and state of the base on the first coat.
- Finish with one or two slightly diluted coats, until the base has full coverage.
- Do not apply the product at temperatures below 5°C or on surfaces exposed to strong insolation.
- If you are applying over old paint, it is very important that these paints are fully adhesive to the base. Check that this is the case.
- It is also essential that the grain of the base is sufficiently open to ensure perfect fastening.
- The product can be applied to plaster, in the event of painting inside ceilings or walls.
- Humidity of flooring: maximum of 4% measured at a depth of 2cm.
- For striped painting, use Massima Fachadas.
- Do not wash until after 25-30 days.

## Solvent for dilution and cleaning

water

way of use	Aproximate dilution
Painting brush	10-20%
Roller	10-20%
Air-less gun	5-20%
Air-mix gun	5-20%
Aerographic gun	10-30%
Low preasure turbo	10-30%

#### **SYSTEM**

### Procedures depending of surface type

	Primer	Intermedium	Finish		
Support with mould					
MAX	Montolimp	Pavikril diluida + Montoplas	Pavikril + Montoplas		
STD	Montolimp	Pavikril diluida + Montoplas	Pavikril + Montoplas		
Old paintings in bad state					
MAX	Eliminar+ Pavikril Diluida	Pavikril	Pavikril		
STD	Eliminar+ Pavikril Diluida		Pavikril		
Asphalt fabric					
MAX	Pavikril diluida	Pavikril	Pavikril		
STD	Pavikril diluida		Pavikril		
Project					
MAX	Fijamont, Emulsión Fijadora	Pavikril	Pavikril		
STD	Pavikril diluida		Pavikril		

#### 512100

**PAVIKRIL** 

Fecha de Alta 20-11-2020 Versión



7 - 23/04/2024

# 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° and 35°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**

4 L, 12 L