

# **VELU-MARK**



- Paint
- Two-component

Two-component polyurethane paint, very durable, solvent-free and quick-drying. It is ideal for application in halls, production areas, car parks or even distribution centers (food and non-food).

#### **Environment**





Interior

Road & Highway

#### **ADVANTAGES**

- Velu-Mark is characterized by low dirt absorption, easy cleaning and high shine.
- High level of durability (twisting movement) with a single layer thanks to a unique technology.
- Quick drying to limit discomfort to users.
- Ecological paint, solvent-free, VOC-free and odorless.

## PERFORMANCES, CERTIFICATIONS AND CONSUMPTIONS

#### **Product rate**

540 gr/m<sup>2</sup> for a thickness of 0,4 mm\*

\*i.e. an equivalence of 400 ml/m $^2$ 

#### Application technique



Manual

#### **CONDITIONS FOR USE**

## Application

Mix the hardener with the Velu-Mark base (color) until you obtain a perfectly homogeneous material. Apply the product evenly with a roller or brush. Velu-Mark paint has a self-leveling effect but if necessary it is possible to use a squeegee to even out the surface.

#### Support

Clean and dry bituminous coatings. It is recommended to apply an EP Primer to old concrete supports. Fresh concrete supports (< 1 year) must be sanded.

#### • Ground temperature limits

The application temperature must be between 5°C and 40°C. For applications outside these temperatures, contact Veluvine.

#### Storage

Protected from sunlight and frost, the paint will keep for 6 months in its original packaging. The reference is the manufacturing date affixed to the packaging.



## **VELU-MARK**

#### **PACKAGING**

#### Velu-Mark

9.8 L sets in metal packaging consisting of:

- Velu-Mark base in 6.5 L bucket
- Velu-Mark hardener in 3.3 L bucket
- 4.5 L sets in metal packaging consisting of:
  - Velu-Mark base in 3.3 L bucket
  - Velu-Mark hardener in 1.2 L bucket

Colours	White and standard colors (RAL 1023, 3020, 5017, 6024, 7042, 7043, 9004). Other colors on request
Density	1,45 gr/cm³ for Velu-Mark base 1,15 gr/cm³ for Velu-Mark hardener
Potlife	20 - 30 minutes

Ash content	100%
Solid content	100% (mixed)
Recommended thickness	400 microns
Surface drying	45 minutes
Appearance	Smooth, very shiny
Mix ratio	3.3 L of Velu-Mark hardener for 6.5 L of Velu-Mark bas

Circulation is possible after approximately 2 hours at 20°C,

complete hardening after 24-48 hoursApplicationManual with roller, brush or squeegee

#### **SAFETY - ENVIRONMENT**

Flammable product for professional use.

Soiled packaging, cleaning and rinsing products are waste to be treated according to current regulations. Contact our sales department to consult the Safety Data Sheet.

**Curing time** 

TECHNICAL CHARACTERISTICS

### **VELUVINE B.V.**

www.veluvine.nl

Ramshoorn 11 4824 AG Breda, Holland Tel: 31 76 5421200 • Fax: +31 76 5420288

E-mail: info@veluvine.nl













2/2