

VELU-PUR



- Polyurethane paint
- Two-component

Paint allowing the production of very resistant and easy-to-maintain markings for high-use areas (factories, car parks, warehouses, etc.).

Environment



ADVANTAGES

- High resistance to abrasion.
- Easy to clean paint.
- Wide range of colors available allowing you to create colorful designs.
- Velu-Pur can be used as a varnish to protect the floor on which it is applied.

PERFORMANCES, CERTIFICATIONS AND CONSUMPTIONS

Product rate

450 – 700 g/m²

Application technique





Manual

pass. • Support

Application

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.

After mixing, components A and B are ready to be applied. Apply the mixture in a single

• Ground temperature limits & Maximum hydrometry

Minimum application temperature 5°C, maximum hydrometry of 80%

Cleaning

For cleaning, use Veluvine VG44 or VG40 thinners.

• Thinning & Cleaning

If necessary add max. 1% of VG44. Do not use other thinners.

CONDITIONS FOR USE

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-PUR

PACKING

TECHNICAL CHARACTERISTICS

Velu-Pur in 10 liter kits (Base 9 liters + hardener 1 liter)

Colours	Transparent, yellow, green, red, blue, gray Other colors on request Available in "gloss" and luminescent versions Consult us
Luminance	> 85 (Y)
Dry extract	Approx. 77 %
Specific Gravity	Approx. 1.72 gram/cm3 for Velu-Pur base Approx. 1.02 gram/cm3 for Velu-Pur hardener
Flashpoint	-4°C
Mix ratio	10:90 by volume of Velu-Pur Hardener:Velu-Pur white
Potlife	Approx. 8 hours after mixing with hardener
Curing time	10 hours
Application	Pneumatic or airless machine

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.

VELUVINE B.V.

Ramshoorn 11 4824 AG Breda, Holland Tel: 31 76 5421200 • Fax: +31 76 5420288 E-mail : info@veluvine.nl www.veluvine.nl



