





- Paint
- Two-component

Very durable Type II road paint for road and urban markings, on bituminous or concrete surfaces.

Environment







Roads & Highways

Performance









Daytime visibility

ADVANTAGES

- Very good resistance: certified marking 4 million roll-overs
- Excellent visibility day and night even in rainy weather (with adapted drop-on glass beads)
- Very fast drying, 5 minutes if the product is applied with the appropriate equipment.

PERFORMANCES, CERTIFICATIONS AND CONSUMPTIONS

Performances	P6 Q5/B5 R5 RR3 RW5 S2	P7 Q5/B5 R5 RR3 RW5 S2	P6 R3 RR2 RW4 Q5 B5 S3 / P7 R3 RR3 RW4 Q5 B4 S3
Certifications	ETA 24/0054	ETA 24/0054	ETA 24/0054
Product rate	800 g/m²	800 g/m²	750 g/m²
Sprinkling rate	550 g/m²	550 g/m²	1100 g/m²
Sprinkling	Echostar HP B50 SRT AC05	Echostar HP B50 SRT AC05	Plusbeads Canari VNTP CE T







Application technique



Airless

CONDITIONS FOR USE

Application

98:2: Mix Veluroute Fast MC paint before use. Application with a machine dedicated to applications of two-components with a 98:2 mixture, equipped with an internal static mixer, by spray (airless) with external mixing with the hardener at low pressure. Akperox L40 WE liquid hardener should be used as the 2nd component with a dosage of 2.0% by volume. Spray a uniform layer and immediately spread a layer composed of a mixture of glass beads and non-slip materials.

Support

Clean and dry floor, new or old bituminous or concrete coatings. On concrete, it is recommended to apply a coat of EP primer first.

• Ground temperature limits & Maximum hydrometry

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

. Thinning & Cleaning

If necessary add max. 1% of VG55. Do not use other thinners. For cleaning, use Veluvine VG44 or VG40 thinners.

Storage

Protected from sunlight and frost, the paint has a shelf life of 6 months at temperatures below 35°C in its original sealed container. The reference is the manufacturing date on the packaging.





VELUROUTE FAST MC

PACKING

Veluroute Fast MC Drum of 25 kg

Hardener Akperox L40 WE 25 kg plastic jerrycan

Peroxidized glass Veluvine Plusbeads Drum of 25 kg

TECHNICAL CHARACTERISTICS		
Colours	White	
Luminance	> 88 (Y)	
Retro reflection	RL > 130 mcd.m-2.lx-1 (class R5)	
Skid resistance	SRT > 0,50	
Viscosity	85 KU (20°C)	
Specific Gravity	1.6 gram/cm ³	
Dry extract	Approx. 74 %	
Curing time	5 minutes by 20°C	
Flashpoint	< 10°C	
Application	Pneumatic or airless machine (60 mesh filter) with double circuit (twinspray or internal static mixer), mixing with external hardener.	

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





NETHERLANDS







