



SIGNALIT PIVERT

- Cold coating
- Two-component

Easy to apply cold coating ensuring excellent daytime visibility.

Environment



Urban space



Roads & Highways



Daytime visibility



Anti slip

ADVANTAGES

- Easy to apply with multiple tools.
- Very high durability and excellent adhesion: coating suitable for intersections, pedestrian crossings, logos, etc.
- Non-aromatic solvent-based coating: preservation of user health.

PERFORMANCES, CERTIFICATIONS AND CONSUMPTIONS

Performances	P5 Q3 R3 S3
Certifications	1 RH 1407 S3
Product rate	1345 g/m ² **
Sprinkling rate	385 g/m ²
Sprinkling	G600 125 AC02 POTTERS

* According to certification
** Higher dosages possible



Application technique



Manual



Airless or
pneumatic

CONDITIONS FOR USE

■ Application

Pour the cold plaster with a trowel or similar template onto the area previously marked out with adhesive tape or a template. When the product is dry, remove the adhesive tape or template.

Can also be applied with an application machine.

• Support

The minimum temperature limit of the support is 10°C. Below this temperature drying will be longer and less effective.

• Primer

On new or old hydrocarbon coatings it is recommended to apply an EP Primer (150 grams/m²).

• Retroreflexion

Signalit Pivert cold coating is applied with glass beads.

• Thinning & Cleaning

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

■ 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.

SIGNALIT PIVERT

PACKING

Signalit Pivert 1RH1407S3
in 8 or 16 kg cans

Noviper BP-30
in 115 gram plastic bag

Or Avox / Benox

TECHNICAL CHARACTERISTICS

Colours	White (RAL colours are available under the name Signalit)
Luminance	Class LF6 (β -value ≥ 0.80) in accordance with EN1871 Class Q3 ($Q_d \geq 130 \text{ mcd.lx-1.m-2}$) in accordance with EN1436
Retro reflection	Class R3 ($RL \geq 150 \text{ mcd.lx-1.m-2}$) in accordance with EN1436
Skid resistance	Class S3 ($\geq 55 \text{ SRT}$)
Viscosity	Thick coating, easy to apply compounds
Density	1,96 g/cm ³
Flashpoint	10°C
Mixing ratio	115 g of Noviper BP-30 hardener for 8 kg of coating
Duration of use	10 minutes at 30°C and 15 minutes at 20°C
Curing time	between 10 and 20 minutes depending on the outside temperature
Composition	Based on acrylic resins (PMMA)
Application	Manual or 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



AVAILABLE VERSION

