



# ROLCOATING

- Cold coating
- Two-component

**Coloured two-component acrylic cold plastic (PMMA).**

## Environment



Urban space

## ADVANTAGES

- Easy to apply with squeegee and foam roller
- Very good adhesion to the road-surface, and also on concrete
- Especially designed for coloured bus lanes, bicycle-tracks, footpath's etc

## PERFORMANCES, CERTIFICATIONS AND CONSUMPTIONS

Product rate

Approx. 1,5- 2,0 kg/m<sup>2</sup> for a thickness of 0,8 – 1,2 mm

## Application technique



Manuelle

### CONDITIONS FOR USE

#### ■ Application

Manual: mark out the surface, which has to be done, with self-adhesive tape. Mix the Rolcoating and the hardener. Apply with a spatula and level the surface using a roller. Remove adhesive strips after application.

Machine: Rolcoating can be sprayed with a special airless or pneumatic application machine, equipped with 2 circuits and internal (static mixer) or external (double spray) mixing. Benox L40LV liquid is used as hardener.

#### • Support

Clean and dry floor, new or old hydrocarbon coatings.

#### • Primer

On dusty and absorbing surfaces or fresh bituminous surfaces, we advise to apply EP primer first.

#### • Ground temperature limits

Minimum application temperature is 10°C.

#### • Maximum hydrometry

80 %

#### • Cleaning

With VG44 or VG40.

#### • Thinning

If necessary add max. 1% de diluant VG55  
Do not use other 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.

# ROLCOATING

## PACKING

**Rolcoating**  
16 kg cans

**Noviper BP-30 (powder)**  
115 gram plastic bags

**Avox L40S (liquid)**  
100 gram plastic bags

**Benox L40LV**  
20 kg drums

## TECHNICAL CHARACTERISTICS

<b>Colours</b>	Oxide red ( $\pm$ RAL3011), Signal red ( $\pm$ RAL3001) and Traffic green ( $\pm$ RAL6024) are standard-colours. Other colours are available on request.
<b>Skid resistance</b>	SRT > 0,55
<b>Viscosity</b>	Thick fluid compound
<b>Specific Gravity</b>	Approx. 1.8 gram/cm <sup>3</sup>
<b>Flashpoint</b>	< 10°C
<b>Mixing ratio</b>	2 bags of 115 grams of Noviper BP-30 or 2 bags of 100 grams of Avox L40S for 16kg of Rolcoating Add 2% Benox L40LV by volume
<b>Potlife</b>	10 minutes by 20°C
<b>Curing time</b>	Approx. 20 minutes by 30°C Approx. 30 minutes by 20°C Approx. 40 minutes by 10°C
<b>Composition</b>	base of colored acrylic resins (PMMA) and sand
<b>Application</b>	Manual or with a suitable 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](mailto:info@veluvine.nl)  
[www.veluvine.nl](http://www.veluvine.nl)



## AVAILABLE VERSION

