

# 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, equiped 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

Colours	Oxide red (±RAL3011), Signal red (±RAL3001) and Traffic green (±RAL6024) are standard-colours. Other colours are available on request.
Skid resistance	SRT > 0.55

Skid resistance **Viscosity** Thick fluid compound **Specific Gravity** Approx. 1.8 gram/cm3

**Flashpoint** 

TECHNICAL CHARACTERISTICS

2 bags of 115 grams of Noviper BP-30 or 2 bags of 100 Mixing ratio

grams of Avox L40S for 16kg of Rolcoating Add 2% Benox L40LV by volume

**Potlife** 10 minutes by 20°C

**Curing time** Approx. 20 minutes by 30°C

Approx. 30 minutes by 20°C Approx. 40 minutes by 10°C

Composition base of colored acrylic resins (PMMA) and sand

**Application** 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.

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