

# THERMOLIT SPOT ELISABETH 19C



- Thermoplastic
- Extruded

Special "spot" hot coating which allows visible markings to be made at night in rainy weather, and maintains a high level of safety even in poor conditions.

#### **Environment**



Road & Highway

#### **Performances**





#### **ADVANTAGES**

- Good durability: marking resistant to heavy road stress
- Night visibility of the marking ensured in all weather: the dome-shaped reliefs ensure good drainage of rain
- VNTP type b marking performance in wet and rainy weather: RR2 / RW2

## PERFORMANCES, CERTIFICATIONS AND CONSUMPTIONS

Performances	P5 Q3 R3 RR2 RW2
Certifications	1RHP1761b
Product rate	6,475 kg/m²
Sprinkling rate	110 g/m²
Sprinkling	Thermolit NM 600 125 AC07 - POTTERS



# **Application technique**



# **CONDITIONS FOR USE**

#### Application

Application with a self-propelled machine equipped for spot applications. Sprinkle immediately with Thermolit NM 600 125 AC07 - POTTERS microbeads.

#### Application temperature

180 to 195°C

#### Support & Primer

Clean and dry, new or old hydrocarbon or bituminous coatings. Fresh concrete substrates (> 1 year) must be sanded.

It is recommended to apply EP-primer to old concrete or hydrocarbon substrates or Veluvine Thermolit Primer AF to old markings.

# • Ground temperature limits

5°C<T<40°C

### Maximum hydrometry

80 %

#### Storage

Protected from sunlight and frost, the paint will keep for 24 months in its original packaging. The reference is the manufacturing date affixed to the packaging.





# **THERMOLIT SPOT ELISABETH 19C**

# **PACKING**

Thermolit Spot Elisabeth 19C 20 kg hot melt bags

TECHNICAL CHARACTERISTICS	
Colours	White
Luminance	$\Omega \ge 0.80$ conforming to EN 1871 class LF6 Qd $\ge$ 130 mcd.m-2.lx-1 conforming to EN1436 class Q3
Night visibility	RL ≥ 150 mcd.m-2.lx-1 conforme EN1436 classe R3
Night visibility (wet)	$RW \ge 35 \text{ mcd.m-}2.lx-1 \text{ conforme EN1436 classe }RW2$
Night visibility (rain)	RR ≥ 35 mcd.m-2.lx-1 conforme EN1436 classe RR2
Lifetime	1,000,000 wheel passages compliant with EN1824 class P5
Density	2.11 g/ml
Viscosity	Fixed at 20°C, thick liquid at 175°C.
Thickness	env. 2,0 g/cm³
Curing time	Approx. 1 minute
Flashpoint	< 230°C
Application	Melting mixer and thermo machine or truck equipped for spot technique applications

# **SAFETY- ENVIRONMENT**

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, The Netherlands Tel: 31 76 5421200

E-mail: sales@veluvine.nl











