

ROAD MARKING PRODUCTS 🛇 EXTRUDED HOT-COATED MATERIAL

# **NESSIE**



## PERFORMANCE

## NON-REFLECTIVE ROAD

P6 - Q3 - S4

### REFLECTIVE MARKING

P5 - Q4 - R4 - S3

P: Traffic resistance Q: Daytime visibility R: Night-time visibility

#### S: Anti-slip

#### SOCIAL AND ENVIRONMENTAL BENEFITS

- WASTE REDUCTION Zero waste thanks to the hotmelt bag
- BIO-BASED COMPONENTS 100% plant-based resin
- MADE IN FRANCE Made in the Île-de-France region

Hot-coated material for urban and road markings with a very high level of grip, ensuring maximum safety for users, including two-wheelers.

## **ADVANTAGES**

#### USE

- Road users safety ensured with exceptional, long-lasting grip performance in town and on roads
- Excellent night visibility that remains constant over time: average retroreflection value > 320 (minimum required 150)
- Very good daytime visibility: average luminance  $\geq$  168 (minimum required 100), guaranteeing very white markings
- Products certified pursuant to standards NF EN 1436 and NF EN 1824

#### USE

- Flexibility and time savings in worksite management thanks to multi-certification
- Less disruption during works thanks to immediate restoration of traffic
- Zero packaging waste thanks to the hot-melt bag









## **TECHNICAL CHARACTERISTICS**

- Natural resin-based thermoplastic coating
- Density: 2.02kg/l
- Packaging: 20kg net hot-melt bags on 1,200kg shrink-wrapped pallets

Other packaging: please contact us



## IMPLEMENTATION

- Melter-mixer and thermo machine equipped with an extrusion shoe
- New or old hydrocarbon surfaces
- Apply to a clean, dry surface
- On old road markings, apply a primer (contact us)
- Application temperature: 170 to 190°C
- Surface temperature limits: 5°C<T<40°C</li>
- Maximum humidity: 80%

CONSUMPTION*	Non-reflective	Reflective
Product rate	2460g/m <sup>2</sup>	1175g/m²
Powdering rate	-	1,645g/m <sup>2</sup>
Drying time	1min	

\* According to certification conditions



- Product for professional use
- Storage: in a dry, ventilated place, away from frost, sunlight and any source of heat
- Shelf life: 24 months from date of manufacture, in unopened original packaging
- See the Safety Data Sheet at www.quickfds.fr



