



Guide



Signal



Roads



Motorways & Expressways

ROAD MARKING PRODUCTS > TOLUENE-FREE SOLVENT-BASED PAINT

HAWAII



Paint for road markings with long-lasting performance in traditional, P2B or wet night visibility applications.

ADVANTAGES

USE

- High durability: certified for 1 million wheelovers with low coverage rate and 2 million wheelovers with standard coverage rate
- High-level **retroreflection** of road markings for greater user safety at night
- Combines high **adhesion** - $SRT \geq 0.55$ - with a high level of **whiteness**
- Products certified pursuant to standards NF EN 1436 and NF EN 1824
- RH and RC certifications

USE

- **Certification for single and double beading**, facilitating day-to-day management of worksites
- Simplified beading operation thanks to the ability to use the same micro-bead in single and double beading techniques
- Sakapo® and Sakafu specific packaging to facilitate waste management and reduce costs

PERFORMANCE

SINGLE-BEADING REFLECTIVE ROAD MARKING

P5 - Q2 - R5 - S2
 P5 - Q2 - R4 - S1
 P5 - Q2 - R3 - S1
 P4 - Q4 - R3 - S3*

DOUBLE-BEADING REFLECTIVE ROAD MARKING

P6 - Q2 - R3 - S2
 P5 - Q3 - R3 - S3
 P5 - Q2 - R3 - S2
 P5 - Q2 - R3 - S1

WET NIGHT VISIBILITY ROAD MARKING

P4 - Q2 - R4 - RR2 - RW2 - S1

P: Traffic resistance
 Q: Daytime visibility
 R: Night-time visibility
 RR: Night-time visibility in rainy weather
 RW: Night-time visibility in wet weather
 S: Anti-slip

* RC Certification

SOCIAL AND ENVIRONMENTAL BENEFITS

- **CIRCULAR ECONOMY**
75% recyclable packaging
- **WASTE REDUCTION**
Sakapo® reduces the weight of hazardous waste by 65
- **MADE IN FRANCE**
Made in the Hauts-de-France region



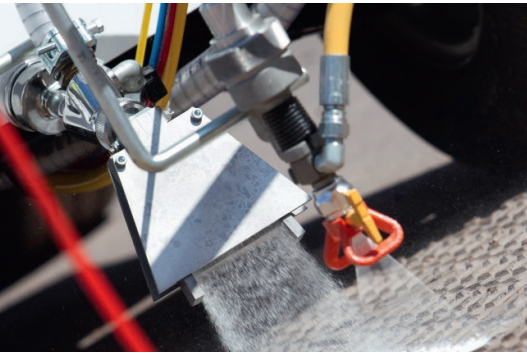
MADE IN FRANCE



TECHNICAL CHARACTERISTICS

- Solvent-based acrylic paint
- Density: 1.52kg/l
- Packaging:
 - 25kg net metal buckets fitted with Sakapo®
 - 300kg net total drums with removable head containing Sakafu®

Other packaging: please contact us



IMPLEMENTATION

- Pneumatic or airless machine (60 mesh filter)
- New or old hydrocarbon surfaces and cement pavements
- Apply to a clean, dry surface
- Apply Indasprim primer (100 to 150g/m²) beforehand to cement pavements that are at least 3 weeks old and free of slurry
- Surface temperature limits: 5°C < T < 45°C
- Maximum humidity: 80%

CONSUMPTION*	Reflective			RC certification
	Single beading	Injection/Powdering	Wet night visibility	
Product rate	≥ 265g/m ²	≥ 265g/m ²	790g/m ²	420g/m ²
Powdering rate	≥ 280g/m ²	≥ 300g/m ²	830g/m ²	375g/m ²
Drying time	≥ 5min	≥ 5min	25min	21min

* According to certification conditions



SAFETY - STORAGE

- Flammable product for professional use
- Storage: in a dry, ventilated place, away from frost, sunlight and any source of heat
- Shelf life: 12 months from date of manufacture, in unopened original packaging
- Soiled packaging and cleaning and rinsing products are waste to be treated in accordance with current regulations
- See the Safety Data Sheet at www.quickfds.fr