









ROAD MARKING PRODUCTS TOLUENE-FREE SOLVENT-BASED PAINT

FEROE CITY-ROAD







PERFORMANCE

NON-REFLECTIVE ROAD MARKING

P6 - Q3 - S1 P5 - Q4 - S4

REFLECTIVE ROAD MARKING

P4 - Q2 - R4 - S1

- P: Traffic resistance
- Q: Daytime visibility R: Night-time visibility
- S: Anti-slip

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

ADVANTAGES

USE

- Long life road marking: NF-certified product for 2 million wheelovers in urban traffic
- Excellent grip in town for greater user safety, including 2-wheelers: average SRT \geq 0.55
- Very good visibility
- Products certified pursuant to standards NF EN 1436 and NF EN 1824

USE

- Does not require powdering for P6 non-reflective road marking
- Sakapo® and Sakafu specific packaging to facilitate waste management and reduce costs



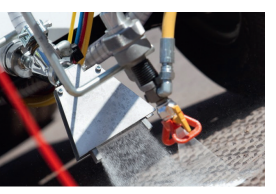




TECHNICAL CHARACTERISTICS

- Solvent-based acrylic paint
- Density: 1.51kg/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
- Apply to a clean, dry surface
- Surface temperature limits: 5°C<T<45°C
- Maximum humidity: 80%

CONSUMPTION*	Non-reflective	Reflective
Product rate	≥ 430g/m²	600g/m²
Powdering rate	No powdering in S1 - 60g/m² in S4	415g/m²
Drying time	7 to 10min	14min

^{*} 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