# **AGATE CITY-ROAD**



#### PERFORMANCE

#### NON-REFLECTIVE ROAD MARKING

P6 - Q4 - S1 P5 - Q4 - S1

#### REFLECTIVE ROAD MARKING

P5 - Q3 - R3 - S2

P: Traffic resistance

- Q: Daytime visibility R: Night-time visibility
- S: Anti-slip

#### SOCIAL AND ENVIRONMENTAL BENEFITS

- WASTE REDUCTION Plastipoche<sup>®</sup> reduces the weight of worksite waste by 90%
- SAVE RESOURCES Plastipoche<sup>®</sup> optimises the applicable quantity
- MADE IN FRANCE Made in the Normandy region



Cold-coated material for producing durable, extra-white markings that effectively guide users in towns and on roads.

### **ADVANTAGES**

#### > USE

 Durable road marking: certification for 1 million wheelovers at low coverage rates

ROAD MARKING PRODUCTS 📎 TWO-COMPONENT COLD MATERIAL

- Excellent daytime visibility thanks to a high level of whiteness in urban environments
- Good night-time visibility: average retroreflection > 240 (minimum required 150)
- Good anti-slip performance on roads: average SRT ≥ 0.51
- Products certified pursuant to standards NF EN 1436 and NF EN 1824

#### USE

- Versatile product for road and urban markings, facilitating stock and worksite management
- Cost-effective thanks to its low coverage rate
- Specific Plastipoche<sup>®</sup> packaging facilitates waste management and reduces costs



# AGATE CITY-ROAD

## **TECHNICAL CHARACTERISTICS**

- Two-component material based on methacrylate resin
- Density: 1.88kg/l

- Packaging: 6kg net Plastipoches® in boxes of 3
- Hardener: 100g sachets

Other packaging: please contact us



# IMPLEMENTATION

- Manual: smooth or notched metal spatula
- New or old hydrocarbon surfaces
- Apply to a clean, dry surface
- Surface temperature limits: 5°C<T<35°C</li>
- Maximum humidity: 80%
- Stir the binder on its own, then add the hardener and mix for approximately 1 minute using an electric mixer
- Apply immediately

CONSUMPTION*	Non-reflective	Reflective
Product rate	≥ 1,125g/m²	1,580g/m²
Powdering rate	-	375g/m <sup>2</sup>
Drying time	≥ 10min	15min

\* 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: 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



