















Reactive paint for ultra-resistant colour road markings.



### **ADVANTAGES**

#### TRAFFIC RESISTANCE













- Very good mechanical resistance for long-lasting road markings: made from a product with NF certification for 2 million wheelovers
- Good grip for road users' safety
- Create coloured road markings with minimum disruption to users, thanks to rapid application and return to service

## **>** USE

- Liquid/bead two-component applicable with conventional equipment
- Excellent application yields compared with manually applied coldcoated materials
- Sakapo® specific packaging facilitates waste management and reduces costs

### **SOCIAL AND ENVIRONMENTAL BENEFITS**

- CIRCULAR ECONOMY 75% recyclable packaging
- Sakapo® reduces the weight of hazardous waste by 65
- MADE IN FRANCE Made in the Normandy region







# TECHNICAL CHARACTERISTICS

- Liquid/bead reactive paint
- Density: 1.78kg/l
- Recommended powdering material: Plusbeads 9082 or VAR GG Reactive 400/800
- Packaging: 25kg net metal buckets fitted with Sakapo®
- Colours: Signal Yellow 1023, Light Grey 7035, Yellow Green 6018, Traffic Green 6024

Other colours on request





## **IMPLEMENTATION**

- Pneumatic or airless machine (60 mesh filter) equipped with a bead tank and a bead gun
- New or old hydrocarbon surfaces
- Apply to a clean, dry surface
- Sandwich application:
  - One coat of Griffon (350g/m²) spread with 300g/m² of Plusbeads 9082 or VAR GG Reactive 400/800
  - After the first coat has cured, apply a second coat using the same coverage rates
- Surface temperature limits: 5°C<T<35°C</li>
- Maximum humidity: 80%

#### **CONSUMPTION\***

Product rate	700 g/m²
Powdering rate	600g/m²
Drying time	5 to 10min

<sup>\*</sup> Depending on the type and condition of the surface

• As polymerisation is triggered by the powdering material, ensure the glass bead is evenly distributed over the entire surface using a bead dispenser (manual beading is not recommended)



# **SAFETY - STORAGE**

- · 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

