



Signal



Organise



Embellish



Urban space



Suburban



Private sites

URBAN COATING > GRAVELLED TWO-COMPONENT

INDASROC

TRAFFIC RESISTANCE



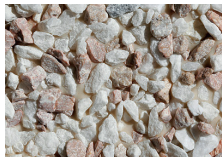
Java



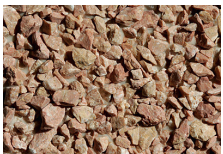
Fiji



Jersey



Maldives



Salomon

Coating that improves grip and perception in certain road areas to make transit areas safer and more attractive.

ADVANTAGES

> USE

- Anti-slip coating to make hazardous areas of the roadway safer: entrances to built-up areas, meeting places, 30 km/h zones, etc.
- High aesthetic qualities to enhance spaces such as forecourts, squares, pavements, etc
- Excellent resistance to wear and tear
- Good durability, even under road traffic

> USE

- Fast application and return to service, limiting marking time and disruption to users
- Optimised packaging and application method for use on small surfaces
- Coating guaranteed free of toxic pigments

SOCIAL AND ENVIRONMENTAL BENEFIT

- MADE IN FRANCE
Binder manufactured in the Normandy region



MADE IN
FRANCE



TECHNICAL CHARACTERISTICS

- Coating includes a two-component binder based on methacrylic resin and natural aggregates
- Packaging:
 - Métharoc binder: 25kg net kit with bagged hardener
 - Méthaflex binder: 20kg net kit with bagged hardener
 - Aggregates 1.25/2.5mm or 2.5/5mm: 25kg net bags
- Colours:
 - Neutral or coloured binder (Méthaflex can be tinted subject to minimum order)
 - Aggregates: Fiji, Jersey, Java, Solomon, Maldives



IMPLEMENTATION

- Apply to a clean, dry surface free of all loose matter
- Hydrocarbon surfaces with no dye penetration
- Concrete surface more than 28 days old, free from slurry and primed with Indasprim
- Surface temperature limits: $5^{\circ}\text{C} < T < 35^{\circ}\text{C}$
- Maximum humidity: 80%
- Do not apply if there is a risk of rain
- Mix the resin and hardener with an electric mixer and apply immediately with a notched scraper
- Cover with the aggregates and tamp lightly, then sweep up the excess once the coating is fully cured

NB: See the technical file accompanying this presentation sheet



CONSUMPTION

	1.25/2.5mm	2.5/5mm
Binder rate	3 to 5kg/m ²	4 to 6kg/m ²
Aggregate rate	5 to 8kg/m ²	7 to 10kg/m ²
Drying time*	45min to 1 hr 30	

* Subject to weather conditions



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