



Preserve



Airports



Private sites

ROAD PROTECTION > ANTI-KEROSENE

INDAS AK / INDAS AK AIRLESS



RESISTANCE TO TRAFFIC



Coating with manual or Airless application that protects bituminous roads from hydrocarbon spills, such as at service stations, drive-in lanes, and airport taxi ranks. >>

ADVANTAGES

> USES

- Coating for bituminous surfaces to protect them from chemical attacks caused by oil, petrol or kerosene spills
- Non-skid surface appearance, suitable for indoor and outdoor use
- Resistant to light and heavy vehicle traffic or aircraft, except for highly aggressive traffic (tangential forces, forklift trucks, etc.)
- Fire reaction classification: Bfl-s1 (according to standard NF EN 13501-1)
- Product complies with American standard ASTM D 466

> OPERATION

- Application adapted to type of work site: manual application for small surfaces or by spray (pneumatic / Airless) for larger surfaces
- A water-based product to protect the health and safety of users

THE SOCIETAL AND ENVIRONMENTAL BENEFITS

- AIR QUALITY
Environmentally friendly water-based product
- MADE IN FRANCE
Made in the Normandie region



MADE IN FRANCE

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TECHNICAL DESCRIPTION

- Single-component grout made from water-based resin
- Density: 1,63 kg/l
- Colour: black
- Packaging:
 - Indas AK : sakapo equipped metal cans of 25 kg, drums of 90 kg net and drums of 300 kg net (on request)
 - Indas AK Airless : sakapo equipped metal cans of 25 kg and drums of 90 kg net



CONDITION FOR USE

> SURFACES

- Dense bituminous coatings, more than 3 weeks old and free from sweating phenomenon
- Asphalt more than 48 hours old
- Surface temperature limits: $10^{\circ}\text{C} < T < 35^{\circ}\text{C}$
- Maximum humidity: 80 %

> APPLICATION

- Mix with an electric mixer to homogenise the product
- Apply to a clean and dry surface, either manually with a hard rubber trowel or by spraying with a pneumatic or Airless machine
- Return to service once dry, bearing in mind the type of traffic the coating will be subjected to

Coatinf use	Return to service time
Pedestrian traffic	12 hours
Light traffic without parking	48 hours
Heavy traffic with parking	3-5 days

CONSUMPTION

Application method	1 st coat	2 nd coat
Trowel	1000 à 1300 g/m ²	500 g/m ²
Spray	1200 à 1400 g/m ²	-
Airless	500 à 600 g/m ²	500 à 600 g/m ²

- Higher rates are prohibited because they could cause excessive loss of roughness to the treated coating



SAFETY - ENVIRONMENT

- Product for professional use, non-harmful, non-irritating, non-flammable
- Store in a dry, ventilated place, away from frost, sunlight or any heat source
- Conservation: 12 months from date of manufacture if original packaging unopened
- Dirty packaging, cleaning and rinsing products are forms of waste to be processed according to current regulations
- See safety data sheet available at www.quickfds.fr

