

AIRPORT MARKING AND COATINGS

 \checkmark Solutions for marking and making airport runways safe \gg





Airport infrastructures are subjected to multiple safety and visibility constraints. They require suitable arrangements and solutions.

Aximum meets your needs with marking products and coatings that contribute to staff, user and equipment safety whilst respecting the environment.



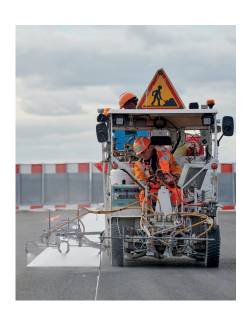


AIRFIELD MARK

Marking runways using high-performance and durable paint

Eco-responsible solution for producing **high-visibility** airport markings, even at night.

- Exceptional retro-reflectance performance even for aircraft pilots whose viewing angle differs from that of road users
- Solution compliant with the standard TTP-1952-F governing airport markings and based on NF Road equipment certified paint.
- Water-based paint with reduced content of volatile organic compounds guaranteeing a low environmental impact
- Low dosage for optimising worksite costs and reducing the impact of transport



		AIRFIELD MARK		
Product type		Water-based acrylic paint		
Colour*		Retro-reflective: white, yellow Non-retro-reflective: red, black, blue		
Dosage**	Product	Product: 500 g/m² or 650 g/m²		
	Beads	Type III beads: 430 g/m² or Type IV beads: 710 g/m²		
Application		Machine airless		
Use		One coat		
Drying time		Surface: < 10 min Complete: < 60 min		
Packing		Sakapo equipped metal cans of 25 kg net		

^{*}Colours compliant with EASA (European Union Aviation Safety Agency) standards

^{**}Contact us for more information.

THE SOCIETAL AND ENVIRONMENT BENEFITS

- Use of recycled water in the manufacture
 75% recyclable packaging
- WASTE REDUCTION
 Sakapo reducing the weight of non-recyclable waste by 65%
- AIR QUALITY

 Water-based product protecting
 the environment



INDAS AK

Protecting and making taxiways last longer with a suitable coating

Solution that **protects bituminous surfaces** subjected to oil, petrol or kerosene spillage.

- Non-slip surface aspect, suitable for indoor and outdoor applications
- Several possible application techniques: manual application for small surfaces or spraying for large application output
- Withstands light or heavy vehicle or aircraft traffic
- Water-based product protecting the health and safety of users



		INDAS AK			
Product type		Water-based polymer single-component grout			
Colour		Black			
Dosage*	1st coat	1000 to 1300 g/m²	1200 to 1400 g/m²	500 to 600 g/m²	
	2 nd coat	500 g/m²	-	500 to 600 g/m²	
Application		Hard rubber scraper	Pneumatic machine	Machine airless**	
Use		Two coats	One coat	Crossed two coats	
Return to service time		12 h for pedestrian traffic 48 h for lightweight traffic without parking 3 to 5 days for heavy traffic with parking			
Packing		Indas AK standard: Sakapo® equipped 25 kg cans, 90 kg barrels and 300 kg drums (on request) Indas AK Airless: Sakapo® equipped 25 kg cans and 90 kg barrels			

^{*}Any higher dosage is prohibited because it may cause significant loss of roughness of the coating handled

^{**}Contact us for more information

OUR EXPERTISE

Development, manufacture and marketing of product ranges designed to make mobility safe and sustainable. Thanks to our, industrial expertise and our network of partners, we can assist you in the various stages of your project.

OUR COMMITMENTS

ADVISE

Offer a range of products and assist you in your choice of the best solution.



Manufacture, pack and deliver the products of your choice in the best possible conditions



Support you with a complete training offer on our products and how to apply them.

7610

AXIMUM INDUSTRIE

5, rue du Quai de Débarquement 76100 ROUEN - France

Tel.: +33(0)2 32 18 20 00 Email: export@aximum.com

aximum.fr

