

# **ADINGPOKS 1BP**

Two component epoxy coating for floor surface protection of concrete exposed to mechanical and chemical impacts In compliance with EN 1504-2: 1.3(C); 2.2(C); 5.1(C); 6.1(C); 8.2(C)

# FILED OF APLICATION

Epoxy coating used for protection and decoration of concrete floor surfaces in: warehouses, garages, parking lot levels, food industry, hospitals, schools, shopping malls. It is recommended as final coating for constructions exposed to food contact, for rooms where high hygiene standards are required, in case of chemical aggression, high resistance to abrasion and similar. The flooring is excellent final coating, which can also offer a slippery resistant systems using fillers with various granulations or epoxy chips.

Adingpoks 1BP is used for the waterproofing system for bridge constructions together with quartz sand and bitumen strip waterproofing. The epoxy coating Adingpoks 1BP withstands the thermal changes during the application of the bitumen strip waterproofing as well as the application of the asphalt.

## PROPERTIES

- Excellent adhesion;
- High resistance to abrasion;
- High mechanical resistance;
- High resistance to chemical aggression;
- High resistance to diluted acids, bases, dilutions of salts and mineral oils;
- Watertight;
- Non- toxic when cured;
- Resistant to bacteria;
- Decorative available in different colors;
- Simple application;
- Easy maintenance.

# **TECHNICAL FEATURES**

PROPERTY	METHOD	DECLARED VALUE
Appearance	visual	colored paste
Mixing ratio	-	6,4:1,0
Density	EN ISO 2811-1	A component - 1,65-1,75g/cm <sup>3</sup>
Density	EN 180 2011-1	B component - 1,00-1,05g/cm <sup>3</sup>
Adhesion to the substrate/ bond strength by pull-off test	EN 1542	≥2MPa
Water absorption	EN 1062-3	w≤0,1kg/m²h <sup>1/2</sup>
Abrasion resistance	EN ISO 5470-1	< 3000mg
Impact resistance	EN ISO 6272-1	class I ≥4Nm
Resistance to severe chemical attack (petrol, diesel, motor oil, 10%CH <sub>3</sub> COOH, 20%H <sub>2</sub> SO <sub>4</sub> , 20%NaOH; 20%NaCl)	-	class II, reduction in Shore hardness ≤ 50%
UV	-	unstable
Open time on 20°C	EN 12189	30-45min
Pot life	EN ISO 9514	70-90min
Touch dry on 25°C	-	5h
Period between two layers, on 25°C	-	24h





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Hardness after 7 days, on 25°C	ISO 868	70 Shore D
Hardness after 14 days, on 25°C	ISO 868	77 Shore D
Substrate and air temperature during the application	-	5-35°C
Relative air humidity	-	< 70%
Mechanical use for foot traffic, on 20°C	-	after 3 days
Mechanical use for heavy traffic, on 20°C		after 7 days
Chemical use (including water contact), on 20°C	-	after 14 days

## **METHOD STATEMENT**

## SUBSTRATE PREPARATION

The substrate for application must be sound, dry, clean, free of dust, grease and condensate. For industrial flooring it must be waterproofed, in order to prevent separation of the final coating as a consequence of negative hydrostatic pressure. The moisture of the substrate must be lower than 7%, the temperature during the application between 5-35°C and the relative air humidity must be lower than 70%, to prevent condensation on the substrate for application. The application on substrate with water condensate can result with unequally change of the coating colour, lose the gloss or show spotting. Despite these negative effects the physical and chemical characteristics of the coating would not change.

#### New concrete substrate

Concrete must be cured at least 28 days, the compressive strength must be over 25MPa and the structural substrate moisture must be less than 7%. Cement laitance, mortar, stains of paint and grease must be removed. Finally the substrate should be cleaned of dust using industrial vacuum cleaner.

#### Old concrete substrate

In order to achieve an excellent adhesion to the substrate, it must be sound and clean. The cement laitance should be removed mechanically. Penetrated grease and dirt into the substrate should be removed using detergents or special agents. All cracks and damages of the substrate must be repaired using suitable materials.

#### Old epoxy substrate

The surface should be treated with sandpaper and it must be clean of dust using industrial vacuum cleaner. **APPLICATION** 

In case of very porous substrate is recommended to apply pre-coating Adingpoks 1P or 1PV (for substrates with higher moisture). Apply the primer by squeezing it into the substrate using fur roller.

Mix A and B component of Adingpoks 1BP separately 2-3 minutes using slow mixer (up to 400 rotations/ minute). Then add B component into A and mix until it homogenize. The application of the epoxy coating must be applied during the pot life of the product (30-45min counting of the moment when the components are mixed together).

The application is intended to be in two layers, using brush, short fiber paint roller or by spraying. Apply the second layer on firm first layer, 24h after the application of the previous layer, on temperature of 20°C. The thickness of one layer is recommended to be between 200-250µm. The temperature of the substrate must be between 5-35°C and the moisture lower than 7%.

## MAINTENANCE

Epoxy floor durability depends of the appropriate maintenance. Clean the final floor of Adingpoks 1BP using washing machines with brushes and water soluble detergents.

## CONSUMPTION

Adingpoks 1P: 0.2-0.35kg/m<sup>2</sup> Adingpoks 1BP, one layer: 0.3-0.4kg/m<sup>2</sup> Adingpoks 1BP, two layers: 0.5-0.6kg/m<sup>2</sup>

## CLEANING

Clean tools and equipment right after the application, using Solvent P.





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## PACKAGING

Sets A+B: 5.2kg A component: 4.5kg B component: 0.7kg

Sets A+B: 24.3kg A component: 21kg B component: 3.3kg

## **STORAGE**

In the original, closed packaging, placed in dry rooms at temperature between 10°C and 30°C. The product must not be exposed to direct sunlight and freezing. Shelf life: 9 months.

## **STANDARD COLOURS**

RAL1001, RAL1015, RAL3012, RAL5024, RAL6019, RAL6021, RAL7004. RAL7032, RAL7035, RAL7045, RAL9002.

Note: The remaining RAL colours are available for orders over 90kg.

## **CE MARKING**

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Coaling for surface pro	prection and imp	provement of concrete		
	mponent epoxy			
Two cor Adhesion strength by p	mponent epoxy			
Two cor Adhesion strength by p Capillary absorption an	mponent epoxy	coating ≥2.0MPa		
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Two cor Adhesion strength by p Capillary absorption an permeability to water:	mponent epoxy	coating ≥2.0MPa		
Two cor Adhesion strength by p Capillary absorption an permeability to water: Abrasion resistance:	mponentepoxy ull-offtest: d	≥2.0MPa ≥2.0MPa w<0.1kg/m²*h t/# <3000mg Class I≥4Nm er loading, no cracks,		
Two cor Adhesion strength by p Capillary absorption an permeability to water: Abrasion resistance: Impact resistance:	mponentepoxy ull-offtest: d	coating ≳_2.0MPa w<0.1kg/m²*h <i>t/¤</i> <3000mg Class i≥4Nm		
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Two cor Adhesion strength by p Capillary absorption an permeability to water: Abrasion resistance: Impact resistance: Resistance to severe	mponent epoxy ull- off test : d class II, 28 d <50% reduct after treatment diesel and moto 20% H2SO4,	≥2.0MPa w<0.1kg/m²*h+/ <3000mg Class i≥4Nm er loading, no cracks, no delamination days without pressure ion in Shore hardness t in test liquids: petrol, r oil, 10% CH3COOH,		

<u>Health hazards</u>: Avoid contact of the product with skin and eyes, as well as direct inhalation when you mix the components. In case of accidental contact, the product should be removed immediately with dry towel or mildly wetted towel with Solvent P. Then, wash the spot with pure water and soap. If the material has been splashed into eyes, immediately rinse it with pure water and call for medical help. Ventilate the room where you use resigns and solvents.

Fire: The product is not flammable.

<u>Cleaning and disposal:</u> Loose residues of Adingpoks 1BP are cleaned with Solvent P. The old and used packing should be discarded in accordance with the local relevant regulations.

We recommend that the method of application and the necessary quantities should be adjusted to the conditions on site, as well as mandatory use of appropriate equipment.







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