

EDITION: JANUARY 2017

# POLEPOX-PR 824

## TRANSPARENT, EPOXY-BASED RESIN, USED AS AN ADHESIVE COMPONENT BETWEEN CONCRETE SURFACES AND EPOXY COATINGS

### **GENERAL CHARACTERISTICS**

POLEPOX-PR 824 is a clear, epoxy, two-component resin, which is used as an adhesive component between concrete surfaces and final epoxy coatings.

Penetrates in depth. •

- Eliminates dust from decay in old & new floorings, reinforcing their durability. .
- Offers high mechanical resistance and chemical protection against acid solutions, alkalis, oil, grease etc.
- It can be easily repaired locally if necessary, but must precede grinding of the surface with a sandpaper or mosaic machine.

### **TECHNICAL DATA**

Appearance:liquidColors:transparentViscosity (A+B):30-150 mPa•s at 25°CDensity (A+B):0,88 ± 0,003 kg/ltMixing proportion (A:B):50:50 by weightApplication time:approx. 1 h at 25°CFinal strength:after 7 days at 25°CWalkability:after 2 daysAdhesive strength:>3 N/mm²(breaking of concrete)Temperature for the application and drying of the material:12 – 35°C	Basis:	two-component epoxy resin
Viscosity (A+B): $30-150 \text{ mPa} \cdot \text{s at } 25^{\circ}\text{C}$ Density (A+B): $0,88 \pm 0,003 \text{ kg/lt}$ Mixing proportion (A:B): $50:50 \text{ by weight}$ Application time:approx. 1 h at $25^{\circ}\text{C}$ Final strength:after 7 days at $25^{\circ}\text{C}$ Walkability:after 2 daysAdhesive strength:>3 N/mm²(breaking of concrete)Temperature for the application and $12 - 35^{\circ}\text{C}$	Appearance:	liquid
Density (A+B): $0,88 \pm 0,003$ kg/ltMixing proportion (A:B): $50:50$ by weightApplication time:approx. 1 h at $25^{\circ}$ CFinal strength:after 7 days at $25^{\circ}$ CWalkability:after 2 daysAdhesive strength:>3 N/mm²(breaking of concrete)Temperature for the application and $12 - 35^{\circ}$ C	Colors:	transparent
Mixing proportion (A:B):50:50 by weightApplication time:approx. 1 h at 25°CFinal strength:after 7 days at 25°CWalkability:after 2 daysAdhesive strength:>3 N/mm²(breaking of concrete)Temperature for the application and12 – 35°C	Viscosity (A+B):	30-150 mPa∙s at 25°C
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Final strength:after 7 days at 25°CWalkability:after 2 daysAdhesive strength:>3 N/mm²(breaking of concrete)Temperature for the application and12 – 35°C	Mixing proportion (A:B):	50:50 by weight
Walkability:after 2 daysAdhesive strength:>3 N/mm²(breaking of concrete)Temperature for the application and12 – 35°C	Application time:	approx. 1 h at 25ºC
Adhesive strength:>3 N/mm²(breaking of concrete)Temperature for the application and12 – 35°C	Final strength:	after 7 days at 25°C
Temperature for the application and $12 - 35^{\circ}C$	Walkability:	after 2 days
	Adhesive strength:	>3 N/mm <sup>2</sup> (breaking of concrete)
		12 – 35°C

**SUBSTRATE** REQUIREMENTS Concrete quality: Age: Moisture content: at least C20/25 at least 30 days below 4%





PREPARATION - APPLICATION	Applied only on dry surfaces. Protected from arising humidity and free of materials that might prevent bonding e.g. dust, loose particles, grease etc. The success in the application depends on the right preparation of the underlay and use of the material.		
	<ul> <li>Treatment of the surface with a mosaic machine, or with sandblast or rotor machine, depending on the thickness of the final coating.</li> </ul>		
	• <b>Good</b> , <b>dry</b> cleaning of the surface from dust and residues with vacuum cleaner and use of squeegees.		
	<ul> <li>Caution must be taken so that temperature of the substrate as well as ambient air remains above 12°C during application and curing of the materials while relative environment humidity does not exceed 75%.</li> </ul>		
	• Good mixing of components A (resin) & B (hardener) packed into separate containers in fixed weight proportions. Mixing should be performed using a low revolution mixer (300-600 rpm) for 1-2 min. Stirring of the mixture should be performed thoroughly near the sides and Good mixing of components A (resin) & B (hardener) packed into separate containers in fixed weight proportions. Mixing should be performed using a low revolution mixer (300-600 rpm) for 1-2 min. Stirring of the mixture should be performed using a low revolution mixer (300-600 rpm) for 1-2 min. Stirring of the mixture should be performed thoroughly near the sides and bottom of the container in order to achieve uniform dispersion of the hardener.		
	<ul> <li>In case of troweled surfaces when there is a need for a penetrating material, it is suggested the application of the <b>POLEPOX-PR 824</b> in two or more layers.</li> </ul>		
	• Then, application of one or more layers, with <b>POLEPOX-PR 824</b> , until the surface is saturated and a film is created. If mat spots appear, then another layer is necessary. The next layer follows the other before the previous starts to dry. The number of layers vary from one surface to another depending on the absorbency.		
CONSUMPTION	250-600 gr/m <sup>2</sup> in two layers depending on the type and the absorbency of the underlay.		
APPLICATION TOOLS	Nappy rolls, brushes, squeegees for smooth industrial surfaces. Tools should be cleaned with solvent immediately after use.		
PACKAGING	Supplied in packages of 30 Kg (two drums). Components A and B have the fixed weight proportion.		
STORAGE	One year in unopened containers in dry places with minimum temperature 5°C and maximum temperature 35°C, protected from moisture and heat.		





## **REMARKS**

- Working time of POLEPOX-PR 824 decreases when ambient temperature rises.
- Prolonged storage of partially used containers must be avoided as contact with atmospheric moisture will result in skinning and clouding of the product.
- <u>It cannot be applied in thickness for filling cracks or holes</u>. In this case it can only be used if mixed with fine dry sand.
- Do not mix or apply unless surface, air and material temperatures are over 12°C during the next 24 hours.
- Do not apply to floors if there is moisture in the subfloor drive or hydrostatic pressure. Prior precautions measurements of humidity with special device are suggested.
- In case of cracks or holes we recommend the use of EPOFIX-H 207.
- The usage of mosaic machine must precede the application of **POLEPOX-PR 824** for the creation of pores and the right penetration of the material.
- In case old floors are going to be laid or a long period of time interferes between successive layers (twelve hours in summer or twenty four hours in winter), the surface must be thoroughly cleaned and ground prior to application of a new layer.
- After hardening, POLEPOX-PR 824 is completely safe for health and meets all requirements for food industries.

#### CAUTION

The application must take place in well-aired places using protective gloves. Skin or eye contact must be avoided, otherwise wash carefully with soap and water.

#### For more information consult the material safety data sheet.

The information given here is true, represents our best knowledge and is based not only on laboratory work, but also on field experience. However, because of numerous factors affecting results we offer this information without any guarantee and no patent liability is assumed. For additional information or questions, contact the technical department of KDF LTD.





EDITION: JANUARY 2017

# POLART FLOOR LIQUID

**MICROTTOPING FLOORING** 

## <u>GENERAL</u> CHARACTERISTICS

**POLART is polymer-modified, colored, smooth or textured, in-situ (wet-pour) applied cast decorative, cement-based, microtopping flooring.** Possesses superior strength and can satisfy the most demanding requirements in aesthetics, style and uniqueness while giving the appearance of an antique flooring. It creates a uniform, roomy floor with the possibility of either shiny or mat final surface look, imparted by special resins used on the top. It can come in endless versions in shade, texture or design, depending on the application technique, providing at the same time high strength and durability.

- Provided in 12 distinct shades, in smooth or textured version.
- Creates high aesthetics flooring and strengths their durability and resistance.
- Resistant to mechanical stresses, wearing from friction.
- Recommended mainly for indoor surfaces in commercial, business and recreational areas like exhibition halls, galleries, hotel lobbies, restaurants, malls, shops, offices.

#### **TECHNICAL DATA** Basis: Cement(to be added for final product), polymers (resins), pigments, aggregates liquid Appearance: available in 12 shades Colors: 8000-18000 mPa•s at 25°C Viscosity: 1,76 ± 0,01 kg/lt Bulk density (C): 75:25 by weight Mixing proportion (POLART:CEMENT): 160 µm - 500 µm Granulometry (C): approx. 30 min at 25°C Application time: after 28 days at 25<sup>°</sup>C Final strength: 45 N/mm<sup>2</sup>, in 28 days at $25^{\circ}$ C Compressive strength with cement: (ASTM D 695) 8.5 N/mm<sup>2</sup>, in 28 days at 25<sup>0</sup>C Flexural strength with cement: (Din 1164) 12-30°C Temperature for the application and drying of the material:





SUBSTRATE	Concrete quality:	at least C20/25	
REQUIREMENTS	Age:	at least 30 days	
	Moisture content:	below 4%	

#### PREPARATION-APPLICATION

Applied only on dry surfaces. Protected from arising humidity and free of materials that might prevent bonding e.g. dust, loose particles, grease etc. The success in the application depends on the right preparation of the underlay and use of the material.

The substrate has to be as smooth as possible (a cement/concrete screed or something like that). Superficial expansion joints have to be provided (approximately every 15m<sup>2</sup> -in a grid of 4m X4m or something like that). Then the stages are as follows:

- Good, dry cleaning of the surface from dust and residues with vacuum cleaner and squeegees.
- Caution must be taken so that temperature of the substrate as well as ambient air remains above 12°C during application and curing of the materials while relative environment humidity does not exceed 75%.
  - 1. Priming with **POLEPOX PR 824** (solvent-based epoxy primer) or **POLEPOX VISCO PR 825** in a number of layers depending on the porosity of the surface
  - 2. Broadcasting of quartz sand (0.1-0.4mm) over the entire freshly laid surface
  - 3. Next day, sweeping/removing of the unstuck quartz sand and applying an optional thin layer of the acrylic primer RITIVEX 1102. Then, installation of POLART liquid mixed with cement and water will follow same day (75% POLART 25% CEMENT on weight plus 3.5-4kg water). Use a flat metal trowel for the application of the POLART mix. Move the trowel in crescents (half-circles) to create the unique POLART patterns (or whatever else you might choose). Use the trowel gently and smoothly to apply the POLART mix, make sure you leave behind an approximate thickness of 2-2.5mm. Then let the mix settle. During the application, cover the expansion joints with tapes and remove the tapes right after you finish laying in that part of the surface (don't let the tapes stay for long)
  - 4. After 3-4 days grind the dry POLART surface with sandpaper, gradually doing the, 180 and 220 gauge grinding. Then apply the top varnish, consisting of two different materials: a varnish primer first (POLART VARNISH PRIMER), applied in two layers with total consumption 100gr/m<sup>2</sup>, and then the final top varnish (POLART VARNISH), again applied in two layers with total consumption approx. 100gr/m<sup>2</sup>. Each layer of each of the two materials is applied after the previous layer has set sufficiently (darkening the surface first before drying). Time lapse between successive layers should be around 4-5 hours in 20 degrees, increasing as the temperature drops. For the application of the varnish primer and the final top varnish, we use a special tool (kind of brush). This two-material top varnish technique leaves the surface of POLART unaffected (relatively mat and not darker). Still, If you want you can apply POLFLOOR PU 807 (shiny polyurethane varnish) as final coating in two layers (250-300gr/m<sup>2</sup> total consumption). POLFLOOR PU 807 intensifies the POLART surface, making it a bit darker and glossy.

If the POLART mixture has started setting it cannot be used or re-diluted with water.

Application time tolerance decreases with the increase of temperature.





<b>CONSUMPTION</b>	Approx. 1,8 kg/m <sup>2</sup> /mm.
APPLICATION TOOLS	Flat metal trowel. Tools should be cleaned with <b>WATER</b> immediately after use.
PACKAGING	Supplied in drums of 15 kg.
<u>STORAGE</u>	1 year in original unopened containers in dry places with minimum temperature 5°C and maximum temperature 35°C, protected from moisture and heat.
REMARKS	<ul> <li>Working time of POLART decreases when ambient temperature rises.</li> <li>Do not mix or apply unless surface, air and material temperatures are over 12°C during the next 24 hours.</li> <li>Prolonged storage of partially used containers must be avoided as contact with atmospheric moisture will result in skinning and clouding of the product.</li> <li>Do not apply to floors if there is moisture in the subfloor drive or hydrostatic pressure. Prior precautions measurements of humidity with special device are suggested.</li> <li>In case old floors are going to be re-laid or a long period of time (12 hours for summer and 24 hours for winter) interferes between successive layers, the surface must be thoroughly cleaned and grinded prior to application of a new layer.</li> <li>POLART FLOOR will yellow upon prolonged exposure to sunlight or high-intensity artificial lights. A urethane topcoat is highly recommended for color stability.</li> <li>After hardening, POLART is completely safe for health.</li> </ul>
CAUTION	The application must take place in well-aired places using protective gloves. Skin or eye contact must be avoided, otherwise wash carefully with soap and water.

#### For more information consult the material safety data sheet.

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Sports Flooring Systems & Building Materials 45 YEARS OF EXPERIENCE

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# POLFLOOR-PU 807

### <u>GENERAL</u> CHARACTERISTICS

**POLFLOOR-PU 807** is polyurethane-based, anti-dust, transparent or colored, two-component resin.

- Creates colored, easy-to-clean indoor or outdoor floorings.
- Ideal for old and new surfaces, for light and middle circulation such as industrial, troweled floorings, mosaics, cement surfaces, workshops, and storehouses. Suitable even for metallic surfaces and for painting swimming pools.
- Provides permanent protection from U.V. radiation.
- Eliminates dust and decay from old & new floorings, reinforcing their durability.
- Offers high mechanical resistance and chemical protection against acid, alkalis, oil, and grease.
- Penetrates in depth, protects and hardens old absorbent cement surfaces.
- It can be easily repaired locally if necessary.

TECHNICAL DATA	Basis:	two-component polyurethane resin
	Appearance:	liquid
	Viscosity:	100-450 mPa∙s at 25°C
	Density:	0,94 $\pm$ 0,001 kg/lt
	Mixing proportion (A:B):	75:25 by weight
	Final strength:	after 7 days at 25 <sup>0</sup> C
	Walkability:	after 2 days at 25 <sup>0</sup> C
	Adhesive strength:	>3 N/mm <sup>2</sup> (breaking of concrete)
	Colors:	16 colors in RAL codes.
	Temperature for the application and drying of the material:	12 – 35°C
<u>SUBSTRATE</u> REQUIREMENTS	Concrete quality:	at least C20/25
REQUIREMENTS	Age:	at least 30 days
	Moisture content:	below 4%





PREPARATION- APPLICATION	Applied only on dry surfaces. Protected from arising humidity and free of materials that might prevent bonding e.g. dust, loose particles, grease etc. The success in the application depends on the right preparation of the underlay and use of the material.
	<ul> <li>Grinding of the surface with a mosaic machine, or sandblast and rotor machine in case of vertical surfaces.</li> </ul>
	<ul> <li>Good, dry cleaning of the surface from dust and residues with vacuum cleaner and squeegees.</li> </ul>
	<ul> <li>Caution must be taken so that temperature of the substrate as well as ambient air remains above 12°C during application and curing of the materials while relative environment humidity does not exceed 75%.</li> </ul>
	<ul> <li>Good mixing of components A (resin) &amp; B (hardener) packed into separate containers in fixed weight proportions. Mixing should be performed using a low revolution mixer (300-600 rpm) for 1-2 min. Stirring of the mixture should be performed thoroughly near the sides and bottom of the container in order to achieve uniform dispersion of the hardener.</li> </ul>
	<ul> <li>In case of troweled surfaces when there is a need for a penetrating material, it is suggested the application of the POLFLOOR-PU 807, with dilution with 10-15% POLYURETHANE SOLVENT for deeper penetration, in one layer.</li> </ul>
	• Then application of two or more layers with <b>POLFLOOR-PU 807</b> undiluted. The last layer is applied, until the surface is saturated and a film is created. If mat spots appear, then another layer is necessary until the surface is shiny. The next layer follows the other after the previous dries, within 6-12 hours depending on the ambient temperature and not more than 24 hours. The number of layers vary from one surface to another depending on the absorbency.
<u>CONSUMPTION</u>	250-600 gr/m <sup>2</sup> , in three or more layers (including the primer layer) depending on the type, absorbency and roughness of the underlay.
APPLICATION TOOLS	Nappy rolls, brushes for smooth industrial surfaces. Tools should be cleaned with solvent immediately after use.
PACKAGING	Supplied in packages of 5kg and 15 kg (two drums). Components A and B have the fixed weight proportion.
<u>STORAGE</u>	One year in unopened containers in dry places with minimum temperature 5°C and maximum temperature 35°C, protected from moisture and heat.





## **REMARKS**

- Working time of POLFLOOR-PU 807 decreases when ambient temperature rises.
- Prolonged storage of partially used containers must be avoided as contact with atmospheric moisture will result in skinning and clouding of the product.
- Do not mix or apply unless surface, air and material temperatures are over 12°C during the next 24 hours.
- Do not apply to floors if there is moisture in the subfloor drive or hydrostatic pressure. Prior precautions measurements of humidity with special device are suggested.
- It cannot be applied in thickness for filling cracks or holes.
- In case of cracks or holes we recommend the use of EPOFIX-H 207. The usage of rotor machine must precede the application of POLFLOOR-PU 807 for the creation of pores and the right penetration.
- In case old floors are going to be laid or a long period of time interferes between successive layers, the surface must be thoroughly cleaned and grinded prior to application of a new layer.
- After hardening **POLFLOOR-PU 807** is completely safe for health.

## CAUTION

The application must take place in well-aired places using protective gloves. Skin or eye contact must be avoided, otherwise wash carefully with soap and water.

#### For more information consult the material safety data sheet.

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# POLART VARNISH

## SPECIAL, PROTECTIVE VARNISH FOR THE DECORATIVE POLART FLOOR

### <u>GENERAL</u> CHARACTERISTICS

POLART VARNISH is a transparent special acrylic dispersion varnish. Ideal for protecting decorative cementitious flooring.

It is the ultimate semi-mat transparent protection of POLART FLOOR, as well as other flooring surfaces that are coated with special acrylic stains.

• It protects the floor and at the same time does not alter its final appearance.

• Resistant to common cleaning agents but not to chemicals or oils. For such cases it is recommended the usage for **POLFLOOR PU 807**.

• Combines with POLART VARNISH PRIMER for sealing the floor pores and proper adhesion.

Ideal for indoor surfaces in showrooms, galleries, restaurants, shopping centers, shops, offices, residences, clubs etc.

TECHNICAL DATA	Basis:	Acrylic resin
	Appearance:	liquid
	Bulk Density:	$1,03 \pm 0,005$ kg/lt
	Viscosity:	20-100 mPa ⋅sec at 25°C
	Application temperature:	12 – 35 <sup>°</sup> C
	Cure time:	24 hours after the application of the final layer at $25^{\circ}$ C

#### PREPARATION-APPLICATION

It is applied on dry, clean surfaces, free of materials that might prevent bonding e.g. dusts, loose materials, grease, etc. The success in application depends on the proper preparation of the substrate and the application of the material.

- When the floor is fully dry, the surface is sealed with the acrylic system, which protects the floor, enhancing its resistance to friction and making it easy-to-clean at the same time.
- Caution must be taken so that temperature of the substrate as well as ambient air remains above 12°C during application and curing of the materials while relative environment humidity does not exceed 75%.
- The floor is first primed with POLART VARNISH PRIMER acrylic primer (Consumption approx. 100gr / m<sup>2</sup> in two layers). Then apply POLART VARNISH acrylic varnish (Consumption 100 gr / m2 in two layers). The second layer of varnish is followed by the first drying (4-5 hours). An excess of POLART VARNISH should be avoided to prevent puddling.





PACKAGING	Drums of 10kg.
STORAGE	1 year in original unopened containers in dry places with minimum temperature 5°C and maximum temperature 35°C, protected from moisture and heat.
<u>REMARKS</u>	<ul> <li>Cannot be used on wooden surfaces, parquet floors etc.</li> <li>The material must be protected from frost.</li> <li>Prolonged storage of partially used containers must be avoided as contact with atmospheric moisture will result in skinning and clouding of the product.</li> <li>Do not mix or apply unless surface, air and material temperatures are over 12°C during the next 24 hours.</li> <li>Do not apply to floors if there is moisture in the subfloor drive or hydrostatic pressure. Prior precautions measurements of humidity with special device are suggested.</li> </ul>
<u>CAUTION</u>	The application must take place in well-aired places using protective gloves. Skin or eye contact must be avoided, otherwise wash carefully with soap and water. <b>For more information consult the material safety data sheet.</b>

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