

### FLOORING

### 1. EPOXIS

- a. Water based epoxy system
- b. Epoxy System without Solvent 100% solid
- c. Sanitary epoxy
- d. Mortar and Epoxy resins
- e. Solvent Epoxy system

### 2. FLOOR COMPLEMENTS

### 3. POLYURETHANES

- a. Solvent base polyurethane system
- b. Water based polyurethane system

### 4. CHLORO RUBBER

- a. Solis
- b. Swimming pools

### 5. WATER ACRYLICS

- a. Sports tracks
- b. Water tracks

### 6. SIGNALING

- a. Solvent traffic
- b. Water traffic

### 7. DUST PROTECTORS

- a. Water based
- b. Solvent based



### PREVIOUS REQUIREMENTS

Before you can apply the paint on a floor, it must meet the following requirements.

- ✓ PLANEITY
- **✓** HARDNESS
- **CLEANING**
- LACK OF MOISTURE
- ✓ POROSITY

The surface tensile strength should be of the order of 8-10 kg / cm<sup>2</sup>.

The **compressive strength** of concrete must be 250 - 350 kg / cm<sup>2</sup>.

To paint a floor, its moisture content must be less than 5%.

The **new concrete floor** must be set for a minimum of 4 weeks.

## PAVIFER 515 WINTER EPOXY ACCELERATOR LINEA PAVIFER Pinturas PAVIFER 515

# PRODUCTS CLASSIFICATION ACCORDING TO ITS FEATURES AND APPLICATION

Z		COMPONENTS	DILUTION	COVERAGE	COLOURS	DRYING	SECOND COAT	SSOTE	HARDNESS	FLEXIBILITY	ABRASIÓN	RESISTENCIA QUÍMICA	INTERIOR/EXTERIOR	GARAJES PARTICULARES	INDUSTRIAS	PISTAS DE TENIS	NAVES	POLIDEPORTIVOS	SANITARIOS	PARKINGS	MARCAJE DE LÍNEAS
ANTI	PAVIFER 620	1	Sintéticos	10-12m²/l	Colourless	1h at 20°C	49	Gloss	Media	Media	Media	Media	Exterior	0	0		0	0		0	0
_ A Q	PAVIFER 120	-	Water	10-12m²/l	Colourless	1h at 20°C	-W	Gloss	Media	Media	Media	Media	Exterior	Ø	0		0	0		0	0
SIGNALING	PAVIFER 152	1	Water	8-10m²//	White	10 min at 20°C	#	Semi matte	Media	Media	Media	Media	Exterior	0	0		Ð	0		0	0
SIGN	PAVIFER 151	-	Tráfico	8-10m²/l	White, blue, amarillo, red and negro	10 min at 20°C	#	Semi matte	Media	Media	Media	Media	Exterior	0	0		0	0		0	0
SPORT FLOORING	PAVIFER 110	-	Water	2-4Kg/m²	Red, green and greand	8h at 20°C	24h	Semi	Media	Media	Media	Media	Exterior	0						0	
	PAVIFER 100	1	Water	5-8 m²/l	Red, green, greand, blue and white	1h at 20°C	-Q	Satin	Baja	Media	Baja	Baja	Exterior	Ð		0		0			0
CHLORO	PAVIFER 600	1	Sintéticos	9-10m²/l	Carta RAL	3h at 20°C	24h	Satin	Media	Media	Media	Media	Exterior	0	0		Ð	0		0	0
POLYURETHANS	PAVIFER 500	2	Water	10-12m²/l	Carta RAL	1h at 20°C	44	SemiGloss o satin	Alta	Media	Alta	Alta	Exterior	0	Ð		0	0		0	0
POLYUR	PAVIFER 400	2	Poliuretano	10-12m²/l	Carta RAL	4h at 20°C	24h	Satin	Alta	Media	Alta	Alta	Exterior	0	0		0	0		0	0
	PAVIFER 330	2	Thinner	1-1.5kg/ m² and mm	Colourless	12h at 20°C	24h	Gloss	Alta	Alta	Alta	Alta	Interior	0	0		0	0		0	
	PAVIFER 350	2	No diluir	4-5m²/Kg	White	12h at 20°C	24h	Gloss	Alta	Alta	Alta	Alta	Interior	0	0		0	0	0	0	
	PAVIFER 310	2	Thinner	5-6m²/Kg	Carta RAL	8h at 20°C	24h	Semi- Gloss	Alta	Alta	Alta	Alta	Interior	0	0		0	0		0	0
	PAVIFER 300	2	Thinner	9-11m²/		6h at 20°C	24h	Gloss	8	Alta	¥.	Ŷ	9								
SI)	PAVIFER 320	2	Thinner	4-6m²/Kg	Carta RAL	8h at 20℃	24h	Gloss	Alta	Alta	Alta	Alta	Interior	0	0		0	0		0	0
EPOXIS	PAVIFER 313	2	Thinner	4-6m²/Kg	Colourless	8h at 20°C	24h	Gloss	Alta	Alta	Alta	Alta	Interior								
	PAVIFER 311	2	Thinner	4-6m²/Kg	Carta RAL	8h at 20°C	24h	Gloss	Alta	Alta	Alta	Alta	Interior	0	Ð		Ð	0		0	0
	PAVIFER 303	2	Thinner	4-6m²/Kg	Colourless	8h at 20°C	24h	Gloss	Alta	Alta	Alta	Alta	Interior								
	PAVIFER 340	2	Water	7-8m²/Kg	Carta RAL	8h at 20°C	24h	Gloss	Alta	Alta	Alta	Alta	Interior	0	0		Ð	0		0	
	PAVIFER 305	2	Water	5-6m²/Kg	Colourless	6h at 20°C	24h	Gloss	1	Alta	¥	7	,								



### **EPOXIS** Water based Epoxi

### PAVIFER 305 2 component water based epoxy primer - Cod.5027



2-component water-based epoxy primer. Suitable for the sealing of both vertical and horizontal concrete surfaces and specially indicated for difficult-to-bond surfaces (terrazzo, etc.). Can be applied to asphalt surfaces as it does not bleed. Can be painted over using water or solvent-based products. [Catalyst water based epoxy]

### Mixing ratio 1:2













(0,32 + 0,68)	(1,28 + 2,72)	(3,2 + 6,8)
<b>1KG</b>	4KG	<b>10KG</b>

### PAVIFER 340 2 Component water based epoxy floor paint - Cod.7037



2-component water-based epoxy paint. Highly durable product with excellent resistance to chemical products. Made using asphalt conglomerates, it's ideal for industrial flooring, as well as for the walls and floors of schools, hospitals, etc [Catalyst water based epoxy floor paint]

### Mixing ratio 4:1



DILUTION/CLEANING DILUTION: Water: 1st coat 0-10% Semi-dry: Thinner



SECOND COAT Mín.: 24h Max.: 3 days



DRYING TIME TO TOUCH 8h at 20°C





APPLICATION TOOLS Brush, roller and airless spray gun



COLOUR/FINISHING Carta Pavifer, White, base D and TR/Gloss

(4,25 + 0,75)	(17 + 3)
<b>5KG</b>	<b>20KG</b>

### Epoxy System without Solvent 100% solids

### PAVIFER 303 - 2 Component 100% solids epoxy and primer - Cod.5030



2-component non-solvent epoxand primer. Suitable for the sealing of both vertical and horizontal concrete surfaces. Ideal for use in multilayer sandstems. [Catalyst 100% solids]

### Mixing ratio 1,5:1











APPLICATION TOOLS Brush, roller and airless spray gun



(3 + 2)	(6 + 4)
<b>5KG</b>	<b>10KG</b>

### PAVIFER 313 Epoxy primer 100% solids moisture blocking 2 components - Cod.5033

Epoxy primer without Solvent moisture blocking of 2 components. Suitable for sealing concrete supports both vertically and horizontally and applicable even on supports with a certain degree of humidity. Ideal for use in multilayer systems. [Catalyst 100% solid]

















### PAVIFER 311 Epoxy paint 100% solid 2 componentss - Cod.7030

Solvent free epoxy paint with 2 components, 100% solids. Applicable on concrete, cement mortar, etc. Ideal for the realization of pavements where both the decorative and hygienic aspect are essential. [Catalyst 100% solid]

Mixing ratio 2,5:1



SECOND COAT

Mín.: 24h Max.: 3 days













(4 + 1)	(12 + 3)
5KG	15KG

### PAVIFER 320 Self-leveling epoxy paint 100% solid 2 components - Cod.7023

Epoxy paint without Solvent 2 components, 100% solids. Applicable on concrete, cement mortar, etc. Ideal for the realization of pavements where the flatness of the surface has defects, maintaining a hygienic and decorative appearance. [Catalyst 100% self-leveling solids]

Mixing ratio 4,5:1















(13 + 2) <b>15KG</b>



### Epoxi sanitario

### PAVIFER 350 2 Component 100% solids sanitary epoxy - Cod.7070



2-component solvent-free sanitary epoxy paint. High resistance to solvents, mineral oils and chemicals in general. Can be applied in thicknesses of up to 250 micro humidity. Its use as a coating for drinking and waste water containers and food products in general is particularly noteworthy.

### Mixing ratio 2,3:1



DILUTION/CLEANING DRYING TIME TO No dilution/ Solvent TOUCH 12h at 20°C











(3 + 1)	(12 + 4)
<b>4KG</b>	<b>16KG</b>

### Mortars and Epoxy resins

### PAVIFER 330 Mortar of 3 components Colourless - Cod.7050



3 component mortar based on 100% solid epoxy resin. Ideal for floors subject to strong mechanical wear and chemical attacks. It allows the addition of mineral aggregates to repair cracks, level and fill inequalities. The third component can be the PAVIFER 550 or PAVIFER 560, depending on the chosen finish. It can be used as 100% solid epoxy resin without aggregate additive. [Catalyst mortar epoxi 100% 3C]

### Mixing ratio 1,5:1



DILUTION/CLEANING Not dilute/Solvent Thinner



DRYING TIME TO TOUCH 12h at 20°C



APPLICATION TOOLS Rubber spatula and notched trowel



SECOND COAT Mín.: 24h Max.: 3 days



COVERAGE 1-1,5 kg/m<sup>2</sup> and mm, accordying to system resin: 4-6m2/kg



COLOUR/FINISHING Colourless/Gloss

	Árido*
	ZORG
L	

(0,67 + 0,33)	(3,3 + 1,67)	(6,7 + 3,3)
<b>1KG</b>	<b>5KG</b>	<b>10KG</b>

### PAVIFER 325 3D special transparent epoxy resin - Cod.1081



Transparent and translucent 100% solid epoxy resin. Suitable for concrete, wood and all types of materials where translucent filling or molding is required. Ideal for sealing vinyl floors or surfaces in general that want to protect with high performance and transparent appearance. [Catalyst epoxy 3D].

### Mixing ratio 3:1



DILUTION/CLEANING Solvent Thinner/ Not dilute









APPLICATION TOOLS Brush, roller and airless spray gun



(0,75 + 0,25)	(3 + 1)	(7,5 + 2,5)
<b>1KG</b>	<b>4KG</b>	<b>10KG</b>

### PAVIFER 300 2 Component epoxy and primer-sealer- Cod.5025

2-component epoxy and primer. Penetrating primer with high resistance to chemicals in general. Suitable for the sealing of both vertical and horizontal concrete surfaces.

Mixing ratio 4:1 [Epoxy and Solvent Catalyst]



DILUTION/CLEANING Solvent Thinner



DRYING TIME TO TOUCH 6h at 20°C

9-11 m<sup>2</sup>/l and layer

COVERAGE



APPLICATION TOOLS Brush, roller and airless spray gun



COLOUR/FINISHING Colourless/Gloss







### PAVIFER 310 Epoxy paint flooring 2 components - Cod.7025

2 component epoxy paint. Good resistance to Solvents, gasoline, etc. Used as both paint for industrial floors and epoxy systems, in metals and concrete. Great adhesion and elasticity. [Catalyst epoxi Solvent]

Mixing ratio 4:1



DILUTION/CLEANING Solvent Thinner



DRYING TIME TO TOUCH 8h at 20°C



APPLICATION TOOLS
Brush, roller and airless spray gun



(5,25+0,75)

6KG

SECOND COAT Min.: 24h Max.: 3 days

(19 + 3)

**22KG** 



COVERAGE 5-6 m<sup>2</sup>/kg and capa

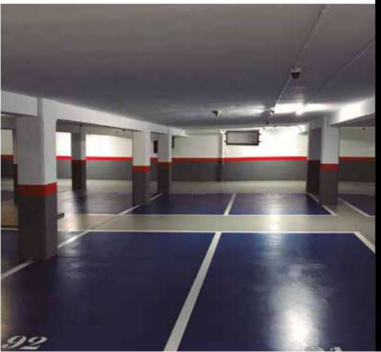


COLOUR/FINISHING Carta Pavifer. Base TR/SemiGloss



BEFORE - AFTER
Parking refurbishment







### FLOORING COMPLEMENTS

### PAVIFER 515 Winter epoxy acclerator - Cod.9620

Drying accelerator for epoxies. Accelerates the drying of epoxy systems, ideal for use in winter environments where humidity and temperature hinder their normal drying. Add 0.250 L for each set of 10 / 15 Kg / liters. Bottle container.



### PAVIFER 520 Anti-slip additive - Cod.9610

Granular, clear plastic texture. Specially indicated as an anti-slip additive for the top coat of any type of PAVIFER paint. Add 4% by weight or sprinkle on to the last coat of paint.



### PAVIFER 530 Glass beads - Cod.9605

Reflective glass beads for traffic painting.

0,75KG	25KG

### PAVIFER 540 Coloured Quartz - Cod.9650

Coloured quartz granules for decorative finishes in multilayer epoxy systems.



### PAVIFER 550 Fine Silica - Cod.9600FIN

Fine sand measuring 0.2-0.3 microns in diameter. To use as a load in 100% solid trowel application systems. Recommended mix 1/1.



### PAVIFER 560 Coarse silica - Cod.9600GRU

Coarse sand measuring 0.6-0.8 microns in diameter. Its usual use is dusting in multilayer floor systems to achieve desired roughness.



### PAVIFER 570 Floor absorbent - Cod.9680INC

Grease and oil stain remover that acts by absorption. Removes oil and grease stains from the porous surfaces without brushing or rubbing.



### PAVIFER 580 Ferro-Road - Cod.9685

Monocomponent fast-setting cementitious product for the repair of concrete pavements for thicknesses between 3 and 5 cm. Start-up in 2h. Black color. Yield  $2 \text{ kg} / \text{m}^2$  and mm thick.





### PAVIFER 590 Ferro-Patch - Cod.9690

Monocomponent cementitious product for the repair of concrete floors for thicknesses from 5 to 25mm. Yield  $2 \text{kg} / \text{m}^2$  and mm thick.









### POLYURETHANS

### Solvent base polyurethane system

### PAVIFER 400 2 Component polyurethane exterior floors - Cod.7015



2 component aliphatic polyurethane paint. High resistance to abrasion, solvents and chemicals in general. Its use as a surface finish for epoxy systems both on walls and industrial flooring is particularly noteworthy. [Catalyst aliphatic B-N]

### Mixing ratio 4:1













(3,25 + 0,75)	(12 + 3)
<b>4L</b>	<b>15L</b>

### PAVIFER 420 2 Component polyurethane varnish - Cod.1050



2-component aliphatic polyurethane varnish which is ideal for use as a surface finish in polyurethane systems. High resistance to abrasion and chemicals in general. Suitable for interior or exterior use. Finish: Gloss, satin and mattee. Mixing ratio 4:1 [Catalyst alifático B-N]

### Mixing ratio 4:1



DILUTION/CLEANING Specific polyurethane thinner





DRYING TIME TO TOUCH 3-4h at 20°C



APPLICATION TOOLS Brush, roller and airless spray gun





COLOUR/FINISHING Colourless/Brillant, satin and mate

(0,6 + 0,15)	(3,25 + 0,75)	(12 + 3)
<b>0,75L</b>	<b>4L</b>	<b>15L</b>

Water based polyurethane system

### PAVIFER 500 2 Component water based polyurethane interior - exterior floors - Cod.7035



water-based aliphatic polyurethane paint. High resistance to traffic, chemical products and solvents. Can be applied to difficult-to-bond surfaces without using primer and on surfaces with an acceptable degree of moisture. [Catalyst: Water based polyurethane]

### Mixing ratio, 4:1



DILUTION/CLEANING Water



DRYING TIME TO TOUCH 1h at 20°C



APPLICATION TOOLS Brush, roller and airless spray and gun



SECOND COAT Mín.: 4h 20°C Max.: 3 days



COVERAGE 10-12 m<sup>2</sup>/l and coat



COLOUR/FINISHING

Carta RAL and base TR/ SemiGloss and satin

(3,75 + 0,75)	(7,5 + 1,5)
<b>4,5KG</b>	<b>9KG</b>

### PAVIFER 510 Water-aliphatic polyurethane varnish -2C - Cod.1055

Two component aliphatic polyurethane varnish to water. Great resistance to traffic and abrasion, chemicals and Solvents. Applicable on hard to adhere media without the need for priming and on media with an acceptable degree of humidity. [Catalyst: Polyurethane in water]



DILUTION/CLEANING Water

SECOND COAT



DRYING TIME TO TOUCH 1h at 20°C

8-10 m<sup>2</sup>/l and capa

COVERAGE



APPLICATION TOOLS Brush, roller and airless spray gun



COLOUR/FINISHING Colourless/Brillante and satin.







### CHLORO RUBBER

### Flooring

### PAVIFER 600 Chlorinated rubber flooring - Cod.7003

Chlorinated rubber resin-based paint. Dries quickly and is highly resistant to abrasion and mineral oils. Recommended for painting concrete and cement floors. Interior and exterior use.



DILUTION/CLEANING Synthetic thinners

4L



DRYING TIME TO TOUCH 3hrs at 20°C



APPLICATION TOOLS Brush, roller and airless spray gun





COVERAGE 9-10 m<sup>2</sup>/l and coat

Green Red and grey



COLOUR/FINISHING Carta Pavifer and base TR Greand, red and green/





### Pools

0,75

### PAVIFER 610 Paint for pools - Cod.7004

15L

Chlorinated rubber-based paint. Resistant to chemical products used to treat water.



DILUTION/CLEANING Synthetic thinners



DRYING TIME TO TOUCH 3hrs at 20°C



APPLICATION TOOLS Brush, roller and airless spray gun





COVERAGE 8-10 m2/l and coat



COLOUR/FINISHING Pool blue and white/Satin

0,75L	4L	15L		
0,,01	18476	IN REPORT OF THE		





### WATER-BASED ACRYLICS

### **Pools**

### PAVIFER 130 Field marking paint- Cod.7014



Water-based plastic paint specialland formulated for marking lines on football pitches due to the nature of its charges.







APPLICATION TOOLS Brush, roller and airless spray gun







0,75L	4L	15L

### Sport fields

### PAVIFER 100 Water based ferro-sport - Cod.7005



Water-based acrandlic paint specialland indicated for sports courts and flooring, provides an adhesive finish which is both abrasion and dirt resistant.













0,75	4L	15L	
			Green and blue
			Red, grey and white

### PAVIFER 110 Acrandlic slurrand - Cod.7090



Acrandlic slurrand made from a special emulsion and abrasion and wear resistant aggregates. Indicated for use as a top coat in sports facilities, pedestrian areas, weight-bearing roofs, etc.





DRYING TIME TO TOUCH 6-8h at 20°C



APPLICATION TOOLS Rubber spatula, trowel and roller





COVERAGE 2-4 kg/m<sup>2</sup> depending on the tandpe of work



COLOUR/FINISHING Red, green and greand. Others\*/Semi matte

\*(Made to order. Ask our commercial department)

6KG	25KG

### PAVIFER 140 Field scratch paint - Cod.2050

Water dispersion paint specially designed for marking lines on soccer fields.



DILUTION/CLEANING

SECOND COAT

Mín.: 6h at 20°C



DRYING TIME TO TOUCH 1h at 20°C



APPLICATION TOOLS Brush, roller and airless spray gun



COVERAGE 4-6 m<sup>2</sup>/l and layer



COLOUR/FINISHING White/Semimatte



### **SIGNALING**

### Solvent Traffic

### PAVIFER 151 City and roads - Cod.7018

Solvent-based acrandlic paint specialland indicated for road markings provides an adhesive finish which is both abrasion and dirt resistant.



DILUTION/CLEANING Traffic Solvent



DRYING TIME TO TOUCH 10 min. at 20°C



APPLICATION TOOLS Brush, roller and airless spray gun







COLOUR/FINISHING White, amarillo, red, blue and black/Semimatte

(F)			
/ · r	INEA PA	VIFER -	ı
			ı
-	Pintu	ras	ı
	2770		ı
	15	1	b

0,75L	4L	15L	
			Red and andellow
			White, black and blue

### Water-based traffic

### PAVIFER 152 Water-based traffic - Cod.7028

Acrylic water paint for road marking that provides adherent and abrasion resistant and dirt-resistant finishes in general.



DILUTION/CLEANING Water



DRYING TIME TO TOUCH 10 min. at 20°C



APPLICATION TOOLS Brush, roller and airless spray







COLOUR/FINISHING White/Semi matte

0,75L	4L	15L





### ANTI DUST PROTECTORS

Water-based

### PAVIFER 120 Water based varnish / sealant - Cod.1021



Colourless hard-wearing acrandlic varnish for the sealing of concrete surfaces. Anti dust effect. Suitable for interior/exterior use.



DILUTION/CLEANING Water

SECOND COAT

Mín.: 6h at 20°C



DRYING TIME TO TOUCH 1h at 20°C



APPLICATION TOOLS
Brush and roller



coverage 10-12 m²/l and layer



COLOUR/ FINISHING Colourless/Gloss

0,75L	4L	15L

### Solvent-based

### PAVIFER 620 Sellafer M-12 Varnish/Sealant - Cod.1030



Colourless protective varnish which is highly resistant to abrasion and ideal for achieving an anti dust effect and protecting concrete and asphalt floors. Suitable for interior and exterior use. Renews printed flooring.





DRYING TIME TO TOUCH 1h at 20°C



APPLICATION TOOLS
Brush and roller





COVERAGE 10-12m²/l and coat



COLOUR/FINISHING Colourless/Gloss

0,75L	4L	15L
	Subsection .	

PAVIFER 325

## 3D SPECIAL TRANSPARENT EPOXY RESIN





### **COLOUR CHART**

### STANDARD COLOURS

STATES AND GOL	JONS				
RAL 7040	RAL 3009	RAL 6002			
RAL COLOURS					
RAL 1000 A	RAL 2008 C	RAL 4007 C	RAL 6005 B	RAL 7004 A	RAL 7046 A
RAL 1001 A	RAL 2009 C	RAL 4008 C	RAL 6006 A	RAL 7005 A	RAL 7047 A
RAL 1002 A	RAL 2010 C	RAL 4009 A	RAL 6007 A	RAL 7006 A	RAL 8000 A
RAL 1003 C	RAL 2011 C	RAL 5000 A	RAL 6008 A	RAL 7008 A	RAL 8001 A
RAL 1004 C	RAL 2012 C	RAL 5001 A	RAL 6009 B	RAL 7009 A	RAL 8002 A
RAL 1005 B	RAL 3000 C	RAL 5002 A	RAL 6010 A	RAL 7010 A	RAL 8003 A
RAL 1006 B	RAL 3001 C	RAL 5003 A	RAL 6011 A	RAL 7011 A	RAL 8004 A
RAL 1007 C	RAL 3002 C	RAL 5004 A	RAL 6012 A	RAL 7012 A	RAL 8007 A
RAL 1011 A	RAL 3003 C	RAL 5005 A	RAL 6013 A	RAL 7013 A	RAL 8008 A
RAL 1012 C	RAL 3004 C	RAL 5007 A	RAL 6014 A	RAL 7015 A	RAL 8011 A
RAL 1013 A	RAL 3005 C	RAL 5008 A	RAL 6015 A	RAL 7016 A	RAL 8012 A
RAL 1014 A	RAL 3007 B	RAL 5009 A	RAL 6016 A	RAL 7021 A	RAL 8014 A
RAL 1015 A	RAL 3009 A	RAL 5010 A	RAL 6017 A	RAL 7022 A	RAL 8015 A
RAL 1016 B	RAL 3011 B	RAL 5011 A	RAL 6018 A	RAL 7023 A	RAL 8016 A
<b>RAL 1017</b> B	RAL 3012 A	RAL 5012 A	RAL 6019 A	RAL 7024 A	RAL 8017 A
<b>RAL 1018</b> C	RAL 3013 B	RAL 5013 A	RAL 6020 A	RAL 7026 A	RAL 8019 A
RAL 1019 A	RAL 3014 A	RAL 5014 A	RAL 6021 B	RAL 7030 A	RAL 8022 A
RAL 1020 A	RAL 3015 A	RAL 5015 A	RAL 6022 A	RAL 7031 A	RAL 8023 A
RAL 1021 C	RAL 3016 C	RAL 5017 A	RAL 6024 A	RAL 7032 A	RAL 8024 A
RAL 1023 C	RAL 3017 C	RAL 5018 A	RAL 6025 A	RAL 7033 A	RAL 8025 A
RAL 1024 A	RAL 3018 C	RAL 5019 B	RAL 6026 A	RAL 7034 A	RAL 8028 A
RAL 1027 B	RAL 3020 C	<b>RAL 5020</b> B	RAL 6027 A	RAL 7035 A	RAL 9001 A
RAL 1028 C	RAL 3022 B	RAL 5021 A	RAL 6028 A	RAL 7036 A	RAL 9002 A
RAL 1032 C	RAL 3027 C	RAL 5022 C	<b>RAL 6029</b> B	RAL 7037 A	RAL 9003 A
RAL 1033 C	RAL 3031 C	RAL 5023 A	RAL 6032 A	RAL 7038 A	RAL 9004 A
RAL 1034 B	RAL 4001 B	RAL 5024 A	RAL 6033 A	RAL 7039 A	RAL 9010 A
RAL 2000 C	RAL 4002 B	RAL 6000 A	RAL 6034 A	RAL 7040 A	RAL 9011 A
<b>RAL 2001</b> C	<b>RAL 4003</b> A	RAL 6001 A	RAL 7000 A	RAL 7042 A	RAL 9016 A
RAL 2002 C	RAL 4004 C	RAL 6002 A	RAL 7001 A	RAL 7043 A	RAL 9017 A
RAL 2003 C	<b>RAL 4005</b> B	RAL 6003 A	RAL 7002 A	RAL 7044 A	RAL 9018 A
RAL 2004 C	RAL 4006 C	RAL 6004 A	RAL 7003 A	RAAL 7045 A	

<sup>\*</sup>This table is an approximation of colors. The color you are viewing may vary depending on the quality of your screen or print. If you need to know the exact color tone or full range, please contact our commercials directly.

**PAVIFER 500** 

### WATER-BASED POLYURETHANE FOR INTERIOR-EXTERIOR FLOORS



