Kingspan Wall & Roof Panels Coating Cards

Coating types:

- Polyester SP25 (Kingspan PES)
- Polyester SP15 (Kingspan PEI)
- Plastizol PVC(P) (Kingspan XL2)
- FoodSafe PVC(F) (Kingspan FoodSafe)
- PVD(F) 2 layers (Kingspan PVD(F) 2 layers)
- PVD(F) 3 layers (Kingspan PVD(F) 3 layers)
- PUR-PA50 (Kingspan Spectrum™)
- Polyester SP30 (Kingspan Wood decor)



Polyester coating with standard SP designation and nominal thickness of 25 μm in the form of polyester paint, applied to hot-galvanized steel sheet. Coating suitable for use in the standard outdoor environment. It is a standard coating for universal use.

Description	Thickness	25 µm
	Composition of the external layer	5 μm substrate + 20 μm top layer
	Composition of the internal layer	5-12 µm
	Reflexivity	≤ 30 GU
	Appearance	Smooth
	Temporary protection	Foil
	Adhesion	≤ 2 T
Strength	Resistance to cracking when bending	≤ 3 T
Strength	Surface hardness	HB - H
	Resistance to scratches	≥ 2 kg
	Corrosion resistance - salt spray	360 h
	Corrosivity category inside or outside	C3 medium
	Aggressivity of the ambience - interior	Medium aggressive
	Category of ambience depending on the corrosion conditions - interior	A3 ¹⁾
	Corrosion resistance category (RC) - outdoor	RC3
Longevity	Corrosion protection category CPI - interior	CPI3 ¹⁾
	Resistance to moisture	1000 h
	Resistance to UV radiation + H ₂ O test (2000h)	ΔE ≤ 5, GR ≥ 30%
	UV resistance category	RUV2
	Resistance to substances	Acids and Alkali - Good Aliphates and alcohol - Very good Ketones - Low Odour - Good or Very good Oils - Very good

Notes:

¹⁾ Internal corrosion resistance category to be confirmed by Kingspan's Quality Control Department.





Polyester coating with the standard SP designation and nominal thickness of 15 μm in the form of polyester paint, applied to hot-galvanized steel sheet. Coating for internal use. The standard color is gray-white: A9002, A9010, A9881.

	Thickness	15 µm
Description	Composition of the external layer	15 µm top layer
	Composition of the internal layer	5-7 µm
	Reflexivity	≤ 30 GU
	Appearance	Smooth
	Temporary protection	Self-adhesive foil or heat-sealed foil
	Adhesion	≤ 2 T
Strongth	Resistance to cracking when bending	≤ 3 T
Strength	Surface hardness	HB - H
	Resistance to scratches	≥ 1 kg
	Corrosion resistance - salt spray	150 h
	Corrosivity category inside or outside	C2 low
	Aggressivity of the ambience - interior	Non aggressive
	Category of ambience depending on the corrosion conditions - interior	A1
Longevity	Corrosion resistance category (RC) - outdoor	-
,	Corrosion protection category CPI - interior	CPI2
	Resistance to moisture	500 h
	Resistance to UV radiation + H ₂ O test (2000h)	N/A
	UV resistance category	N/A
	Resistance to substances	N/A

Notes:

The coating is for internal use only.

N/A - Not Applicable





Polyvinyl chloride coating with the PVC(P) standard designation, and nominal thickness of 200 μ m. Dedicated to surfaces that require increased corrosion resistance, for external and internal use.

Description	Thickness	200 μm
	Composition of the external layer	200 μm top layer
	Composition of the internal layer	5-12 µm
	Reflexivity	NPD
	Appearance	Smooth or structure (leather, grain, wood, stripes)
	Temporary protection	NPD
	Adhesion	≤ 0,5 T
Strongth	Resistance to cracking when bending	≤ 1,5 T
Strength	Surface hardness	N/A
	Resistance to scratches	NPD
	Corrosion resistance - salt spray	1000 h
	Corrosivity category inside or outside	C5-I very high
	Aggressivity of the ambience - interior	Very aggressive
	Category of ambience depending on the corrosion conditions - interior	A5 ¹⁾
	Corrosion resistance category (RC) - outdoor	RC5
	Corrosion protection category CPI - interior	CPI5 1)
Longevity	Resistance to moisture	1500 h
	Resistance to UV radiation + H ₂ O test (2000h)	ΔE < 3, GR > 80%
	UV resistance category	RUV3
	Resistance to substances	Acids - Medium Alkali - Good Aliphates - Very good Ketones - Low Odour - Good Oils - Very good

Notes:

1) Internal corrosion resistance category to be confirmed by Kingspan's Quality Control Department NPD - No Performance Declared





Modified polyvinyl chloride film cassified as PVC(F) with a nominal thickness of 120 μ m (150 μ m on request). Coating for internal use (in the food and hygiene industry, shelving, metal furniture, ceilings, cold stores, etc.). Non-toxic, resistant to mold, durable and easy to clean, it is chemically neutral and has been approved for contact

with food.

with food.	1	
Description	Thickness	120 μm (150 μm on request)
	Composition of the external layer	N/A
	Composition of the internal layer	N/A
	Reflexivity	8-15 GU
	Appearance	N/A
	Temporary protection	N/A
	Adhesion	N/A
Strongth	Resistance to cracking when bending	≤1⊺
Strength	Surface hardness	N/A
	Resistance to scratches	≥ 4 kg
	Corrosion resistance - salt spray	500 h
	Corrosivity category inside or outside	C5-l very high
	Aggressivity of the ambience - interior	Very aggressive
	Category of ambience depending on the corrosion conditions - interior	A5
	Corrosion resistance category (RC) - outdoor	-
Longevity	Corrosion protection category CPI - interior	CPI5
	Resistance to moisture	1500 h
	Resistance to UV radiation + H ₂ O test (2000h)	N/A - not suitable for external environment
	UV resistance category	N/A - not adapted to the external environment
	Compliant with EU regulations regarding food safety and contact with food products	Yes

Notes:

The coating is for internal use only.

N/A - Not Applicable





Polyfluoro vinylidene coating with the standard PVDF designation and nominal thickness of 25 μ m. Dedicated to surfaces that require increased corrosion resistance, for external and internal use.

Description	Thickness	25 μm
	Composition of the external layer	5 μm substrate + 20 μm top layer
	Composition of the internal layer	5-12 µm
	Reflexivity	30 GU
	Appearance	Smooth
	Temporary protection	Self-adhesive foil or heat-sealed foil
	Adhesion	≤1T
Strength	Resistance to cracking when bending	≤ 2 T
Strength	Surface hardness	HB – H
	Resistance to scratches	≥ 2 kg
	Corrosion resistance - salt spray	360 h
	Corrosivity category inside or outside	C3 medium
	Aggressivity of the ambience - interior	Medium aggressive
	Category of ambience depending on the corrosion conditions - interior	A3 ¹⁾
	Corrosion resistance category (RC) - outdoor	RC3
	Corrosion protection category CPI - interior	CPI3 ¹⁾
Longevity	Resistance to moisture	1000 h
	Resistance to UV radiation + H ₂ O test (2000h)	ΔE ≤ 2, GR ≤ 80%
	UV resistance category	RUV4
	Resistance to substances	Acids and Alkali – Good or Very good Aliphates and alcohol – Very good Ketones – Good Odour - Good or Very good Oils - Very good

Notes:

Corrosion resistance category up to C4/RC4 must be consulted with the supplier and the Questionnaire must be completed.





¹⁾ Internal corrosion resistance category to be confirmed by Kingspan's Quality Control Department

Corrosion resistance category up to RC3 is guaranted by the supplier.

Polyfluoro vinylidene coating with the standard PVDF designation and nominal thickness of 35 μ m containing an additional layer of primer. Dedicated to surfaces that require increased corrosion resistance, for external and internal use.

	Thickness	32 μm - 52 μm
Description	Composition of the external layer	10-17µmsubstrate+5-15µmprimer+ 17-20 µm top layer
	Composition of the internal layer	5-12 µm
	Reflexivity	23-40 GU
	Appearance	Smooth
	Temporary protection	NPD
	Adhesion	≤ 1 T
Strongth	Resistance to cracking when bending	≤ 2 T
Strength	Surface hardness	F – H
	Resistance to scratches	NPD
	Corrosion resistance - salt spray	700 h
	Corrosivity category inside or outside	C3 medium
	Aggressivity of the ambience - interior	Medium aggressive
	Category of ambience depending on the corrosion conditions - interior	A3 ¹⁾
	Corrosion resistance category (RC) - outdoor	RC3
Langevity	Corrosion protection category CPI - interior	CPI3 ¹⁾
Longevity	Resistance to moisture	1000 h
	Resistance to UV radiation + H ₂ O test (2000h)	ΔE ≤ 5, GR ≤ 40%
	UV resistance category	RUV4
	Resistance to substances	Acids and Alkali – Very good Aliphates and alcohol – Excellent Ketones – Very good Odour - Very good Oils - Excellent

Notes:

Corrosion resistance category up to C4/RC4 must be consulted with the supplier and the Questionnaire must be completed NPD - No Performance Declared





¹⁾ Internal corrosion resistance category to be confirmed by Kingspan's Quality Control Department Corrosion resistance category up to RC3 is guaranted by the supplier

Polyurethane coating with a standard PUR-PA design and nominal thickness of 50 μ m. Dedicated to surfaces that require increased corrosion resistance, for external and internal use. It is characterized by exceptional durability and resistance to weather conditions, corrosion and UV radiation. Provides high durability of color and gloss. Thanks to good flexibility, it is very resistant to mechanical damage.

Description	Thickness	50 µm
	Composition of the external layer	20 μm substrate + 30 μm top layer
	Composition of the internal layer	10-12 µm
	Reflexivity	30 GU
	Appearance	Slightly grainy
	Temporary protection	N/A
	Adhesion	≤ 1 T
Strongth	Resistance to cracking when bending	≤ 1,5 T
Strength	Surface hardness	N/A
	Resistance to scratches	≥ 3 kg
	Corrosion resistance - salt spray	700 h
	Corrosivity category inside or outside	C4 high
	Aggressivity of the ambience - interior	Aggressive
	Category of ambience depending on the corrosion conditions - interior	A4 ¹⁾
	Corrosion resistance category (RC) - outdoor	RC4
Longevity	Corrosion protection category CPI - interior	CPI4 ¹⁾
Longevity	Resistance to moisture	1500 h
	Resistance to UV radiation + H ₂ O test (2000h)	ΔE < 2, GR ≤ 80%
	UV resistance category	RUV4
	Resistance to substances	Acids and Alkali – Good or Very good Aliphates and alcohol – Very good Ketones – Low Odour – Good or Very good Oils – Very good

Notes:

1) Internal corrosion resistance category to be confirmed by Kingspan's Quality Control Department

Corrosion resistance category up to RC4 is guaranted by the supplier.

Corrosion resistance category up to C5/RC5 – I,M has to be consulted with the supplier/s and the fulfileld Questionnaire is required. N/A - not available





Strips or sheets from hot-dip galvanized steel on the top side coated with a layer HD polyester Light wood flat.

	Thickness	25 μm - 38 μm
	Composition of the external layer	Top side: 13 – 20 µm clear coat textured Primer: 12 – 18 µm base coat, 1 – 3 µm ink
Description	Composition of the internal layer	5-12 µm
	Reflexivity	1-7 GU
	Appearance	Textured
	Temporary protection	N/A
	Adhesion	≤ 1 T
Strongth	Resistance to cracking when bending	≤ 3 T
Strength	Surface hardness	F - H
	Resistance to scratches	NPD
	Corrosion resistance - salt spray	500 h
	Corrosivity category inside or outside	C3 medium
	Aggressivity of the ambience - interior	Medium aggressive
	Category of ambience depending on the corrosion conditions - interior	_ 1)
	Corrosion resistance category (RC) - outdoor	RC3
Longevity	Corrosion protection category CPI - interior	_ 1)
Longevity	Resistance to moisture	1000 h
	Resistance to UV radiation + H ₂ O test (2000h)	ΔE ≤ 5, GR ≤ 40%
	UV resistance category	RUV3
	Resistance to substances	Acids and Bases - Good Aliphatics and alcohols - Good Ketones - Low Aromatics - Good Mineral Oils - Good"

Notes:

¹⁾ Internal corrosion resistance category to be confirmed by Kingspan's Quality Control Department.





Kingspan Sp. z o.o. ul. Przemysłowa 20 27-300 Lipsko tel.: +48 48 378 31 00

fax: +48 48 378 13 30 www.kingspan.pl

Information about the product offer in other otherscountries can be obtained from your local sales representative or on the website

www.kingspan.com

Although Kingspan makes every efort to provide information contained in this publication were as accurate as possible, correct and complete, please note that its content should not be the basis of the procedure in any particular case.

Any advice, opinions, information or other content is published solely based on the principle that neither the company, its employees or representatives, or people who contributed to the uprising of this publication, do not assume any liability for its content or any damage caused in connection with this content.

Scan code and visit our webpage:



