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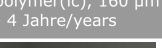
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DCM Satin

Satin









IX1966 Satin Branco



IX1965 Satin Grafite



IX1964 Satin Cinza Glacial



IX1960 Rustic Grafite



polymer(ic), 140 µm & 160 µm - 4 Jahre/years

horlamu

DCM Savannah & Linen Gold Savana & Telado



IX2019 Savana Preto (DCM Savannah, 140 µm)



IX2020 Savana Escaravelho (DCM Savannah, 140 µm)



IX1911 Brim Bege (DCM Linen, 160 µm)



IX1912 Linho Cinza Glacial (DCM Linen, 160 µm)

Die gezeigten Farben weichen unter Umständen vom Originalton ab. Durch Digitalisierung der Farben, die Bildschirmeinstellung, etc. können die Farben nicht zu einem echten Farbvergleich herangezogen werden. Colours shown may differ from the original. Due to digitalisation of the colours, calibration of the computer screen, etc. the colours cannot be used for a real colour comparison.

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DCM Leather

Gold Couros





IX2016 Volpe Branco



polymer(ic), 200 µm

IX2012 Volpe Borgonha



IX2014 Volpe Escaravelho



AMX Carbon Fiber

Gold Fibras

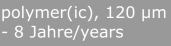
IX2015 Volpe Chocolate

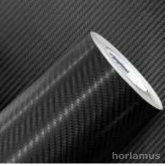


IX2017 Volpe Preto



IX1955 Fibra 3D







Die gezeigten Farben weichen unter Umständen vom Originalton ab. Durch Digitalisierung der Farben, die Bildschirmeinstellung, etc. können die Farben nicht zu einem echten Farbvergleich herangezogen werden. Colours shown may differ from the original. Due to digitalisation of the colours, calibration of the computer screen, etc. the colours cannot be used for a real colour comparison.



DCM SATIN™

Revision: 01 | Dated: 03/18/2021

Product:

DCM Satin[™] is a line of products for decoration, with different colors, calendered polymeric PVC 160 µm (6.2 mil), suitable for indoor and outdoor applications, with pressure sensitive repositionable adhesive and liner with 120 g/m² silicone paper, resistance to house cleaning products.

Physical Characteristics:

Characteristics	Test Method	Specifications
Dimonoiono (M/ x L)	Imprimax	1,22m x 25m
Dimensions (W x L)		(≈48-in x 27-yd)
Liner	Imprimax	120 g/m²
Film Thickness	Imprimax	160 μm (6.2 mil)
Adhesion	NBR15394	Minimum 0,500 Kgf/mm
Release	NBR15394	Maximum 0,050 Kgf/mm
Tack	NBR15394	Minimum 0,500 Kgf/mm
imensional stability	Imprimax	≤ -3,0 %
ervice Temperature	Imprimax	-15°C a 70°C
(during installation)	imprintax	(5°F to 158 °F)
Flammability	NBR13434-3	Does not Propagate
Mold Resistance	Imprimax	Excellent

Face-stock and PVC caliper: Polymeric calendered PVC 160 µm (6.2 mil)

Note A: The opacity of the PVC face-stock may vary and must be considered when installed

Adhesive type: Repositionable Aqueous Acrylic sensible to pressure (non-toxic)

Liner: Silicone coated paper 120 g/m²

Analysis and application conditions: Three bodies of evidence, standard size in conformity of NBR15394

Temperature of 23° C (73° F) ± 2° with $50\% \pm 5\%$ of relative humidity.

Good for:

Visual communication; environments decorations; walls coatings; ceilings; doors; home appliances; furniture; indoor and outdoor vessel decoration; vehicle panel details, facades; wall stickers; and more.

Recommendations:

Apply it on a smooth and flat surfaces previously cleaned by using isopropyl alcohol, avoiding contact with impurities, oiliness, grease, dust or any kind of chemical products that my inhibit the adhesion of the self-adhesive;

Install immediately after the liner removal and press the material against the substrate using the squeegee to a better performance of the self-adhesive;

After applied, avoid aggressive products and constant grip;

We indicate the removal of the material in a 90° angle, in a place free of sunlight and previously climate-controlled.

Resistance:

Water: Excellent adhesive resistance

Oil: Excellent

Isopropyl alcohol: Excellent

Acetic Acid 5%: Excellent

Never use: Petrol derived products, heavy solvents and corrosive agents

UV light: The material shows high UV Light resistance

Methodology: ASTM G155:2007 (CYCLE 8) - Operating Xenon Arc Light Apparatus for Exposure of Non-Metallic Materials

Note: Results obtained after 1500 hours exposed, proving the film does not suffer alterations on surface aspect and considering high UV light resistance, since it does not have development of the autocatalytic photo degradation process.

Ideal conditions to storage:

This product duo date is 12 months if not processed, packaged in original package and stocked in environments with temperature 30°C (86°F) maximum, with relative humidity in 70% maximum.

Durability expectations:

In horizontal applications, the durability expectation can be reduced by approximately 20%; depending on the technique applied in the installation and its conservation, this expectation may decrease or even extend; Perform pre-application tests to analyze the removal performance and adhesion on the desired surface.

DCM Satin	Code	Vertical Exposure - Indoor durability up to	Vertical Exposure - Outdoor durability up to
White	SA9012		
Graphite	SA8052		
Glacial Gray	SA8172	2	
Taupe Beige	SA7042	8 years	4 years
Scarab	SA7022		
Antique Copper	SA7032		
Allure Blue	SA1082		

Note:

These expectations of durability are applied for products listed in this data sheet. All of declarations, technical information (including product physical characteristics and chemical resistance) and recommendations about these Imprimax films are reasoned in previous test, which presumably to be trustful, but do not constitute in a warranty. All Imprimax selfadhesive films are traded under the premise that the buyer declares, and agree, to be responsible for adopt/convert these materials, having independently defined the adaptation of the product for your intentions and your clients. The Imprimax self-adhesive film has durability against raw materials defect and production for one year after manufacturing date. When the product applied as indicated, the durability expectation is the same informed as the respective data sheet of the material in question. In case of confirmation of failure on storage or product application, the warranty is cancelled. It's expressly provided, and comprehended, that the only obligation from Imprimax is remedy exclusively to the buyer, under the warranty (and if any warranty expressed or implicit), to the replacement of the defective, without costs, at Imprimax installations or at the film place (to be defined for Imprimax) or, on the assumption that the restoration or replacement of the product don't be commercially possible, the compensation applies till the maximum value of the product used, considering it's imperfection, to that specified Imprimax criterion, line with the follow: The Warranty is explicitly appointed above replace any other expressed or implicit warranty, covering, but not limited to any implicit commercialization warranty, suitability to any specific use or violation. The buyer particularly disclaims and is excluded from every other warranties. No abdication, alteration, inclusion or modification of the conditions described before will be validated in case of not in definition in writing and properly signed manually by an Imprimax representative. The Imprimax compromise for defective film do not overtake the purchase value payed for the buyer and in any occurrence the Imprimax will held responsible for any incidental damage or caused by unforeseeable or not, causing by defects in these films freely of theses damages happen or are detected before the replacement or compensation of credits, originally or not by negligence. All the sales and respective contracts of the adhesive films are subject to acceptance for the buyer of the terms and conditions of this warranty. The Imprimax decline any term contained in any request of purchase and communications of any kind of buyer that become to disharmonize, disagree or additional to the present deal.





DCM SAVANNAH™

Revision: 01 | Dated: 03/18/2021

Product:

DCM Savannah[™] is a line of products for decoration, with different colors, calendered polymeric PVC 140 µm (5.5 mil), suitable for indoor and outdoor applications, with pressure sensitive permanent adhesive and liner with 120 g/m² silicone paper, resistance to house cleaning products.

Physical Characteristics:

Test Method	Specifications
Imprimay	1,22m x 25m
Implimax	(≈48-in x 27-yd)
Imprimax	120 g/m²
Imprimax	140 µm (5.5 mil)
NBR15394	Minimum 0,500 Kgf/mm
NBR15394	Maximum 0,050 Kgf/mm
NBR15394	Minimum 0,500 Kgf/mm
Imprimax	≤ -3,0 %
Imprimay	-15°C a 70°C
imprintax	(5°F to 158 °F)
NBR13434-3	Does not Propagate
Imprimax	Excellent
	Imprimax NBR15394 NBR15394 NBR15394 Imprimax Imprimax NBR13434-3

Face-stock and PVC caliper: Polymeric calendered PVC 140 µm (5.5 mil)

Note A: The opacity of the PVC face-stock may vary and must be considered when installed

Adhesive type: Repositionable Aqueous Acrylic sensible to pressure (non-toxic)

Liner: Silicone coated paper 120 g/m²

Analysis and application conditions: Three bodies of evidence, standard size in conformity of NBR15394

Temperature of 23°C (73°F) ± 2° with 50% ± 5% of relative humidity.

Good for:

Visual communication; environments decorations; walls coatings; ceilings; doors; home appliances; furniture; indoor and outdoor vessel decoration; vehicle panel details, facades; wall stickers; and more.

Recommendations:

Apply it on a smooth and flat surfaces previously cleaned by using isopropyl alcohol, avoiding contact with impurities, oiliness, grease, dust or any kind of chemical products that my inhibit the adhesion of the self-adhesive;

Install immediately after the liner removal and press the material against the substrate using the squeegee to a better performance of the self-adhesive;

After applied, avoid aggressive products and constant grip;

We indicate the removal of the material in a 90° angle, in a place free of sunlight and previously climate-controlled.

Resistance:

Water: Excellent adhesive resistance

Oil: Excellent

Isopropyl alcohol: Excellent

Acetic Acid 5%: Excellent

Never use: Petrol derived products, heavy solvents and corrosive agents

UV light: The material shows high UV Light resistance

Methodology: ASTM G155:2007 (CYCLE 8) - Operating Xenon Arc Light Apparatus for Exposure of Non-Metallic Materials

Note: Results obtained after 1500 hours exposed, proving the film does not suffer alterations on surface aspect and considering high UV light resistance, since it does not have development of the autocatalytic photo degradation process.

Ideal conditions to storage:

This product duo date is 12 months if not processed, packaged in original package and stocked in environments with temperature 30°C (86°F) maximum, with relative humidity in 70% maximum.

Durability expectations:

In horizontal applications, the durability expectation can be reduced by approximately 20%; depending on the technique applied in the installation and its conservation, this expectation may decrease or even extend; Perform pre-application tests to analyze the removal performance and adhesion on the desired surface.

Solid Colors	Code	Vertical Exposure - Indoor durability up to	Vertical Exposure - Outdoor durability up to	
White	SV9012			
Black	SV0012	8 years	4 years	
Glacial Gray	SV8172	o youro	r youro	
Taupe Beige	SV7042			
Cores Metálicas e Perolizadas	Code	Vertical Exposure - Indoor durability up to	Vertical Exposure - Outdoor durability up to	
Scarab	SV7022			
Antique Copper	SV7032	8 years 4 years		
Beryl	SV2142		+ yours	
Allure Blue	SV1082			

Note:

These expectations of durability are applied for products listed in this data sheet. All of declarations, technical information (including product physical characteristics and chemical resistance) and recommendations about these Imprimax films are reasoned in previous test, which presumably to be trustful, but do not constitute in a warranty. All Imprimax selfadhesive films are traded under the premise that the buyer declares, and agree, to be responsible for adopt/convert these materials, having independently defined the adaptation of the product for your intentions and your clients. The Imprimax self-adhesive film has durability against raw materials defect and production for one year after manufacturing date. When the product applied as indicated, the durability expectation is the same informed as the respective data sheet of the material in question. In case of confirmation of failure on storage or product application, the warranty is cancelled. It's expressly provided, and comprehended, that the only obligation from Imprimax is remedy exclusively to the buyer, under the warranty (and if any warranty expressed or implicit), to the replacement of the defective, without costs, at Imprimax installations or at the film place (to be defined for Imprimax) or, on the assumption that the restoration or replacement of the product don't be commercially possible, the compensation applies till the maximum value of the product used, considering it's imperfection, to that specified Imprimax criterion, line with the follow: The Warranty is explicitly appointed above replace any other expressed or implicit warranty, covering, but not limited to any implicit commercialization warranty, suitability to any specific use or violation. The buyer particularly disclaims and is excluded from every other warranties. No abdication, alteration, inclusion or modification of the conditions described before will be validated in case of not in definition in writing and properly signed manually by an Imprimax representative. The Imprimax compromise for defective film do not overtake the purchase value payed for the buyer and in any occurrence the Imprimax will held responsible for any incidental damage or caused by unforeseeable or not, causing by defects in these films freely of theses damages happen or are detected before the replacement or compensation of credits, originally or not by negligence. All the sales and respective contracts of the adhesive films are subject to acceptance for the buyer of the terms and conditions of this warranty. The Imprimax decline any term contained in any request of purchase and communications of any kind of buyer that become to disharmonize, disagree or additional to the present deal.





DCM LINEN™

Revision: 01 | Dated: 03/18/2021

Product:

DCM Linen[™] is a line of products for decoration, with different colors, calendered polymeric PVC 160 µm (6.2 mil), suitable for indoor and outdoor applications, with pressure sensitive permanent adhesive and liner with 120 g/m² silicone paper, resistance to house cleaning products.

Physical Characteristics:

Characteristics	Test Method	Specifications
Dimonoiono (M/ x L)	Imprimax	1,22m x 25m
Dimensions (W x L)		(≈48-in x 27-yd)
Liner	Imprimax	120 g/m²
Film Thickness	Imprimax	160 μm (6.2 mil)
Adhesion	NBR15394	Minimum 0,500 Kgf/mm
Release	NBR15394	Maximum 0,050 Kgf/mm
Tack	NBR15394	Minimum 0,500 Kgf/mm
imensional stability	Imprimax	≤ -3,0 %
ervice Temperature	Imprimax	-15°C a 70°C
(during installation)	imprintax	(5°F to 158 °F)
Flammability	NBR13434-3	Does not Propagate
Mold Resistance	Imprimax	Excellent

Face-stock and PVC caliper: Polymeric calendered PVC 160 µm (6.2 mil)

Note A: The opacity of the PVC face-stock may vary and must be considered when installed

Adhesive type: Repositionable Aqueous Acrylic sensible to pressure (non-toxic)

Liner: Silicone coated paper 120 g/m²

Analysis and application conditions: Three bodies of evidence, standard size in conformity of NBR15394

Temperature of 23°C (73°F) ± 2° with 50% ± 5% of relative humidity.

Good for:

Visual communication; environments decorations; walls coatings; ceilings; doors; home appliances; furniture; indoor and outdoor vessel decoration; vehicle panel details, facades; wall stickers; and more.

Recommendations:

Apply it on a smooth and flat surfaces previously cleaned by using isopropyl alcohol, avoiding contact with impurities, oiliness, grease, dust or any kind of chemical products that my inhibit the adhesion of the self-adhesive;

Install immediately after the liner removal and press the material against the substrate using the squeegee to a better performance of the self-adhesive;

After applied, avoid aggressive products and constant grip;

We indicate the removal of the material in a 90° angle, in a place free of sunlight and previously climate-controlled.

Resistance:

Water: Excellent adhesive resistance

Oil: Excellent

Isopropyl alcohol: Excellent

Acetic Acid 5%: Excellent

Never use: Petrol derived products, heavy solvents and corrosive agents

UV light: The material shows high UV Light resistance

Methodology: ASTM G155:2007 (CYCLE 8) - Operating Xenon Arc Light Apparatus for Exposure of Non-Metallic Materials

Note: Results obtained after 1500 hours exposed, proving the film does not suffer alterations on surface aspect and considering high UV light resistance, since it does not have development of the autocatalytic photo degradation process.

Ideal conditions to storage:

This product duo date is 12 months if not processed, packaged in original package and stocked in environments with temperature 30°C (86°F) maximum, with relative humidity in 70% maximum.

Durability expectations:

In horizontal applications, the durability expectation can be reduced by approximately 20%; depending on the technique applied in the installation and its conservation, this expectation may decrease or even extend; Perform pre-application tests to analyze the removal performance and adhesion on the desired surface.

Solid Colors	Code	Vertical Exposure - Indoor durability up to	Vertical Exposure - Outdoor durability up to
Black	LN0012		
White	LN9012		
Denim Beige	LN4102		
Denim Gray	LN8182	8 years 4 years	4 years
Black Linen	LN0022	_	
Glacial Gray Linen	LN8192	_	
Taupe Beige Linen	LN7042		
Pearled and Metallic colors	Code	Vertical Exposure - Indoor durability up to	Vertical Exposure - Outdoor durability up to
Scarab Linen	LN7242		
Antique Copper Linen	LN7212	8 years	4 years
Allure Blue Linen	LN1122		

Note:

These expectations of durability are applied for products listed in this data sheet. All of declarations, technical information (including product physical characteristics and chemical resistance) and recommendations about these Imprimax films are reasoned in previous test, which presumably to be trustful, but do not constitute in a warranty. All Imprimax selfadhesive films are traded under the premise that the buyer declares, and agree, to be responsible for adopt/convert these materials, having independently defined the adaptation of the product for your intentions and your clients. The Imprimax self-adhesive film has durability against raw materials defect and production for one year after manufacturing date. When the product applied as indicated, the durability expectation is the same informed as the respective data sheet of the material in question. In case of confirmation of failure on storage or product application, the warranty is cancelled. It's expressly provided, and comprehended, that the only obligation from Imprimax is remedy exclusively to the buyer, under the warranty (and if any warranty expressed or implicit), to the replacement of the defective, without costs, at Imprimax installations or at the film place (to be defined for Imprimax) or, on the assumption that the restoration or replacement of the product don't be commercially possible, the compensation applies till the maximum value of the product used, considering it's imperfection, to that specified Imprimax criterion, line with the follow: The Warranty is explicitly appointed above replace any other expressed or implicit warranty, covering, but not limited to any implicit commercialization warranty, suitability to any specific use or violation. The buyer particularly disclaims and is excluded from every other warranties. No abdication, alteration, inclusion or modification of the conditions described before will be validated in case of not in definition in writing and properly signed manually by an Imprimax representative. The Imprimax compromise for defective film do not overtake the purchase value payed for the buyer and in any occurrence the Imprimax will held responsible for any incidental damage or caused by unforeseeable or not, causing by defects in these films freely of theses damages happen or are detected before the replacement or compensation of credits, originally or not by negligence. All the sales and respective contracts of the adhesive films are subject to acceptance for the buyer of the terms and conditions of this warranty. The Imprimax decline any term contained in any request of purchase and communications of any kind of buyer that become to disharmonize, disagree or additional to the present deal.





DCM LEATHER™

Revision: 01 | Dated: 03/18/2021

Product:

DCM Leather[™] is a line of products for decoration, with different colors, calendered polymeric PVC 200 µm (7.8 mil), suitable for indoor and outdoor applications, with pressure sensitive permanent adhesive and liner with 120 g/m² silicone paper, resistance to house cleaning products.

Physical Characteristics:

Characteristics	Test Method	Specifications
Dimensions (W x L)	Imprimax	1,22m x 25m
		(≈48-in x 27-yd)
Liner	Imprimax	120 g/m²
Film Thickness	Imprimax	200 µm (7.8 mil)
Adhesion	NBR15394	Minimum 0,500 Kgf/mm
Release	NBR15394	Maximum 0,050 Kgf/mm
Tack	NBR15394	Minimum 0,500 Kgf/mm
Dimensional stability	Imprimax	≤ -3,0 %
Service Temperature	Imprimax	-15°C a 70°C
(during installation)	ппрппах	(5°F to 158 °F)
Flammability	NBR13434-3	Does not Propagate
Mold Resistance	Imprimax	Excellent

Face-stock and PVC caliper: Polymeric calendered PVC 200 µm (7.8 mil)

Note A: The opacity of the PVC face-stock may vary and must be considered when installed

Adhesive type: Repositionable Aqueous Acrylic sensible to pressure (non-toxic)

Liner: Silicone coated paper 120 g/m²

Analysis and application conditions: Three bodies of evidence, standard size in conformity of NBR15394

Temperature of 23°C (73°F) ± 2° with 50% ± 5% of relative humidity.

Good for:

Visual communication; environments decorations; walls coatings; ceilings; doors; home appliances; furniture; indoor and outdoor vessel decoration; vehicle panel details, facades; wall stickers; and more.

Recommendations:

Apply it on a smooth and flat surfaces previously cleaned by using isopropyl alcohol, avoiding contact with impurities, oiliness, grease, dust or any kind of chemical products that my inhibit the adhesion of the self-adhesive;

Install immediately after the liner removal and press the material against the substrate using the squeegee to a better performance of the self-adhesive;

After applied, avoid aggressive products and constant grip;

We indicate the removal of the material in a 90° angle, in a place free of sunlight and previously climate-controlled.

Resistance:

Water: Excellent adhesive resistance

Oil: Excellent

Isopropyl alcohol: Excellent

Acetic Acid 5%: Excellent

Never use: Petrol derived products, heavy solvents and corrosive agents

UV light: The material shows high UV Light resistance

Methodology: ASTM G155:2007 (CYCLE 8) - Operating Xenon Arc Light Apparatus for Exposure of Non-Metallic Materials

Note: Results obtained after 1500 hours exposed, proving the film does not suffer alterations on surface aspect and considering high UV light resistance, since it does not have development of the autocatalytic photo degradation process.

Ideal conditions to storage:

This product duo date is 12 months if not processed, packaged in original package and stocked in environments with temperature 30°C (86°F) maximum, with relative humidity in 70% maximum.

Durability expectations:

In horizontal applications, the durability expectation can be reduced by approximately 20%; depending on the technique applied in the installation and its conservation, this expectation may decrease or even extend; Perform pre-application tests to analyze the removal performance and adhesion on the desired surface.

Solid Colors	Code	Vertical Exposure - Indoor durability up to	Vertical Exposure - Outdoor durability up to
Black	LT0012		
Chocolate	LT7012	8 years	4 years
Burgundy	LT5112		-

These expectations of durability are applied for products listed in this data sheet. All of declarations, technical information (including product physical characteristics and chemical resistance) and recommendations about these Imprimax films are reasoned in previous test, which presumably to be trustful, but do not constitute in a warranty. All Imprimax selfadhesive films are traded under the premise that the buyer declares, and agree, to be responsible for adopt/convert these materials, having independently defined the adaptation of the product for your intentions and your clients. The Imprimax self-adhesive film has durability against raw materials defect and production for one year after manufacturing date. When the product applied as indicated, the durability expectation is the same informed as the respective data sheet of the material in question. In case of confirmation of failure on storage or product application, the warranty is cancelled. It's expressly provided, and comprehended, that the only obligation from Imprimax is remedy exclusively to the buyer, under the warranty (and if any warranty expressed or implicit), to the replacement of the defective, without costs, at Imprimax installations or at the film place (to be defined for Imprimax) or, on the assumption that the restoration or replacement of the product don't be commercially possible, the compensation applies till the maximum value of the product used, considering it's imperfection, to that specified Imprimax criterion, line with the follow: The Warranty is explicitly appointed above replace any other expressed or implicit warranty, covering, but not limited to any implicit commercialization warranty, suitability to any specific use or violation. The buyer particularly disclaims and is excluded from every other warranties. No abdication, alteration, inclusion or modification of the conditions described before will be validated in case of not in definition in writing and properly signed manually by an Imprimax representative. The Imprimax compromise for defective film do not overtake the purchase value payed for the buyer and in any occurrence the Imprimax will held responsible for any incidental damage or caused by unforeseeable or not, causing by defects in these films freely of theses damages happen or are detected before the replacement or compensation of credits, originally or not by negligence. All the sales and respective contracts of the adhesive films are subject to acceptance for the buyer of the terms and conditions of this warranty. The Imprimax decline any term contained in any request of purchase and communications of any kind of buyer that become to disharmonize, disagree or additional to the present deal.





AMX CARBON FIBER

Revision: 01 | Dated: 11/10/2023

Product:

Gold Fiber is a line of products for car wrap, visual communication or decoration, textured color that simulate carbon fiber, calendered polymeric PVC 4.8 mil (120 μ m), suitable for indoor and outdoor applications, with pressure sensitive repositionable adhesive and liner with 120 g/m² silicone paper.

Physical Characteristics:

Characteristics	Test Method	Specifications
		≈55-in 27-yd
Dimensions (W x L)	Imprimax	(1,40m x 25m)
Liner	Imprimax	120 g/m²
Film Thickness	Imprimax	4.8 mil (120 μm)
Adhesion	NBR15394	Minimum 0,500 Kgf/mm
Release	NBR15394	Maximum 0,050 Kgf/mm
Tack	NBR15394	Minimum 0,500 Kgf/mm
Dimensional stability	Imprimax	≤ -3,0 %
Service Temperature		-15°C a 70°C
(during installation)	Imprimax	(5ºF to 158 ºF)
Flammability	NBR13434-3	Self-Extinguishing
Mold Resistance	Imprimax	Excellent

Face-stock and PVC caliper: Polymeric calendered PVC 4.8 mil (120 µm).

Note A: The opacity of the PVC face-stock may vary and must be considered when installed

Adhesive type: Repositionable Aqueous Acrylic sensible to pressure (non-toxic)

Liner: Silicone coated paper 120 g/m²

Analysis and application conditions: Three bodies of evidence, standard size in conformity of NBR15394

Temperature of 23°C (73°F) \pm 2° with 50% \pm 5% of relative humidity.

Good for:

Visual communication; fleet decoration (partial personalization or full vehicle wrap and covering; Wall personalization; vessels and Jetskis; aircrafts; environment decoration, wall stickers; and more.

Recommendations:

Apply it on a smooth and flat surfaces previously cleaned by using isopropyl alcohol, avoiding contact with impurities, oiliness, grease, dust or any kind of chemical products that my inhibit the adhesion of the self-adhesive;

Install immediately after the liner removal and press the material against the substrate using the squeegee to a better performance of the self-adhesive;

After applied, avoid aggressive products and constant grip;

We indicate the removal of the material in a 90° angle, in a place free of sunlight and previously climate-controlled.

Resistance:

Water: Excellent adhesive resistance

Oil: Excellent

Isopropyl alcohol: Excellent

Acetic Acid 5%: Excellent

Never use: Petrol derived products, heavy solvents and corrosive agents

UV light: The material shows high UV Light resistance

Methodology: ASTM G155:2007 (CYCLE 8) - Operating Xenon Arc Light Apparatus for Exposure of Non-Metallic Materials

Note D: Results obtained after 1500 hours exposed, proving the film does not suffer alterations on surface aspect and considering high UV light resistance, since it does not have development of the autocatalytic photo degradation process.

www.IMPRIMAX.com

Ideal conditions to storage:

This product duo date is 24 months if not processed, packaged in original package and stocked in environments with temperature 30°C (86°F) maximum, with relative humidity in 70% maximum.

Important: As of May 2, 2023, Imprimax has made improvements to its manufacturing process, bringing about

changes regarding the durability of the product in stock, from 12 months to 24 months, provided that following the ideal storage recommendations mentioned above.

Durability expectations:

In horizontal applications, the durability expectation can be reduced by approximately 20%; depending on the technique applied in the installation and its conservation, this expectation may decrease or even extend; Perform pre-application tests to analyze the removal performance and adhesion on the desired surface.

Carbon Fiber	Code	Vertical Exposure - Indoor durability up to	Vertical Exposure - Outdoor durability up to
3D Black	CF00113D	8 years	8 years
4D Black	PG00114D	8 years	8 years

Note:

These expectations of durability are applied for products listed in this data sheet. All of declarations, technical information (including product physical characteristics and chemical resistance) and recommendations about these Imprimax films are reasoned in previous test, which presumably to be trustful, but do not constitute in a warranty. All Imprimax self-adhesive films are traded under the premise that the buyer declares, and agree, to be responsible for adopt/convert these materials, having independently defined the adaptation of the product for your intentions and your clients. The Imprimax self-adhesive film has durability against raw materials defect and production for one year after manufacturing date. When the product applied as indicated, the durability expectation is the same informed as the respective data sheet of the material in question. In case of confirmation of failure on storage or product application, the warranty is cancelled. It's expressly provided, and comprehended, that the only obligation from Imprimax is remedy exclusively to the buyer, under the warranty (and if any warranty expressed or implicit), to the replacement of the defective, without costs, at Imprimax installations or at the film place (to be defined for Imprimax) or, on the assumption that the restoration or replacement of the product don't be commercially possible, the compensation applies till the maximum value of the product used, considering it's imperfection, to that specified Imprimax criterion, line with the follow: The Warranty is explicitly appointed above replace any other expressed or implicit warranty, covering, but not limited to any implicit commercialization warranty, suitability to any specific use or violation. The buyer particularly disclaims and is excluded from every other warranties. No abdication, alteration, inclusion or modification of the conditions described before will be validated in case of not in definition in writing and properly signed manually by an Imprimax representative. The Imprimax compromise for defective film do not overtake the purchase value payed for the buyer and in any occurrence the Imprimax will held responsible for any incidental damage or caused by unforeseeable or not, causing by defects in these films freely of theses damages happen or are detected before the replacement or compensation of credits, originally or not by negligence. All the sales and respective contracts of the adhesive films are subject to acceptance for the buyer of the terms and conditions of this warranty. The Imprimax decline any term contained in any request of purchase and communications of any kind of buyer that become to disharmonize, disagree or additional to the present deal.