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Printing materials P-243RW

ID: 40VM24301

Features

- Media for solvent inkjet printers
- It uses a pressure-sensitive strong removable adhesive
- It is constructed with a gray pressure-sensitive adhesive which enhance the opacity of the substrate.
- It has excellent dimensional stability
- Follows the flat and simple curve surface.

Applications

For long-term outdoor applications

Standard sizes

1.370mm × 30m rolls 1,400mm × 30m rolls

Product configuration

Face stock on the surface Durable PVC film 80µm/white/matte

Pressure-sensitive adhesive

Acrylic pressure-sensitive adhesive/strong removable adhesive gray

Release liner

Release liner/paper, double side are polyethylene laminated (white)

Weight:318g/m²(Includes release liner)

Properties

Adhesion(value)

Test items	Unit	Properties	Test panel	Test method
Adhesive strength 30 minutes after adhering	N/25mm	10.5	Stainless	LINTEC method
Adhesive strength 24 hours after adhering	N/25mm	13.9	Stainless	LINTEC method
Ball tack	No.	11	_	J.Dow method
Holding strength	Second	NC 30000	Stainless	LINTEC method

LINTEC method					
⊖Adhesive strength test method	nethod : Test instrument: load-cell tensile tester, release angle: 180° Test conditions: 23°C 50%RH, release speed: 300 mm/min One round trip with a rubber roller of 2kg adhesion pressure				
Test panel	st panel : Stainless panel (SUS304 #360 polishing finish)				
 Holding strength test method : Angle: 0°, test conditions: 40°C, adhesion area: 25 mm×25 mm, Five round trips with a rubber roller of 2kg adhesion pressure, still load: 9.8N Test panel : Stainless panel (SUS304 #360 polishing finish) 					
		· · · ,	— - · · ·		
B:Base material failure	Cf:Conhesion failure	At: Adhesive transfer	□ Zip:zipping	MC:No creep	



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Film properties(value)

ltem		Unit	Properties
Tensile strength	MD	N/25mm	57.4
Tensile strengti	CD	N/25mm	49.8
Tanaila avrancian vota	MD	%	256
Tensile expansion rate	CD	%	269

Example of the combined use of materials

Our recommended pressure-sensitive laminating films by applications.

<<Outdoor signage applications (Long-term)>>

Item No.	Face stock	Texture	Thickness (µm)	Standard sizes (mm×m)	UV protection	Application
G-027PV50	PVC film	Gloss	50	1,380×30	0	For long-term outdoor applications
M-004PV50	PVC film	Semi matte	50	1,380×30	0	For long-term outdoor applications
G-087SV30	ETFE fluoropolymer film	Gloss	30	1,260×30	0	For long-term outdoor applications

<<Train and vehicle wrapping applications>>

Item No.	Face stock	Texture	Thickness (µm)	Standard sizes (mm×m)	UV protection	Application
G-027PV50	PVC film	Gloss	50	1,380×30	0	For long-term outdoor applications
M-004PV50	PVC film	Semi matte	50	1,380×30	0	For long-term outdoor applications

<<Floor marking applications>>

Item No.	Face stock	Texture	Thickness (µm)	Standard sizes (mm×m)	UV protection	Application
M-019PN200	PVC film	Emboss matte	200	1,090×30 1,250×30	None	For indoor applications
M-026PV400	PVC film	Emboss matte	400	1,250×20	0	For short-term outdoor and indoor applications

*Durability (usable period) may decline depending on the combined laminating films.

Precautions

- Numerical values in this data sheet are based on the results of our tests, and are not guaranteed.
- Please verify performance in advance according to your application.
- Use the product within one year of purchase.
- Use Lintec laminating films to improve weather resistance, durability (surface and protection of ink), and workability.
- We recommend that edge guard tapes be used to prevent raising and detaching for some parts, such as vehicle, bus, and railway markings.
- This product has a property of being softened by the impact of heat and compression bonding.

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- Please be aware that the gloss and matte on the surface may change depending on the storage method and conditions.
- Make sure of the storage method below.
- To use for joints and the same surface, use the same lot.
- Please consult with us if you wish to use the product for special applications.

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Storage methods

- Avoid high temperature, low temperature and humidity for storage. Be sure to put this product in a bag, and hang it in the air. Make sure that it is not exposed to direct sunlight.
- Prevent it from being exposed to fluorescent light at close range.
- Recommended ambient temperature: 10°C-30°C, humidity: 70%RH or less
- The adhesive strength and holding strength become lower at low temperature or high temperature, and it is detached easily.
- Avoid contact with water, chemicals, and shock.

Precautions for output and processing

- Do not touch the output surface of media directly with your hand. Sebum, oil, dirt, and scratches may lower print quality.
- Use the product as early as possible after opening.
- Output quality may differ depending on the type of printers to be used and print conditions. We recommend testing it be checked in advance.
- Do not carry out post-processes such as laminating after printing until the ink is dried completely. For the time needed to dry ink, please contact your printer manufacturer.
- When this product is used with laminating, color tones may change slightly depending on the type of laminating. Check the change after laminating if color tones are deemed important.

Precautions for install

Test panel

Install ambient temperature: 10°C-40°C

Install at high temperature may raise the initial adhesive strength and soften products.

- Operating temperature: -30°C-80°C
- Please be fully aware of an install with sopy water. You may have difficulties in removing remaining water from the substrate and pressure-sensitive surface depending on the temperature and humidity conditions, and be unable to achieve sufficient adhesive strength. This may cause raising and detaching.
- Adhesive strength may not be achieved sufficiently depending on the properties of test panels, and raising and detaching may occur. Please check in advance.
- Adhesive strength may not be fully achieved immediately after adhering.
- The adhesive strength may not be achieved fully for install on a substrate where condensation tends to form.

	Install	
	PP/PE/Fluorine	*1
	ABS	0
	PET	0
	FRP	0
Plastic	Acrylic resin	*2
	Polycarbonate	*2
	PVC	*3
	Tent materials	*3
Glass	General	*4
	Mesh included	*4

	Install	
	Galvanized steel	0
	Bonderized metal	0
Metal	Melamine coated panel	0
	Aluminum	0
	Stainless steel	*5
Others	Concrete	*6
	Mortar	*6
	Slate	*6
	Plywood	*6

- *1 The adhesive strength may not be fully achieved.
- *2 A bulge may occur because outgas is generated. Please consult with us in advance.
- *3 As a plasticizer and suspended particles are included, raising and detaching may occur.
- *4 Heat cracks may occur.
- *5 In case of adhering outdoors, this product may be deteriorated, depending on conditions. Please consult with us in advance.
- *6 Basically prior processes and primer coating are needed. Otherwise raising and detaching may occur due to the water oozing and adhesive failure caused by the rough surface.
- * The above 1 to 6 may differ depending on conditions. Please contact us for details.



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Removable performance

A removable pressure-sensitive adhesive is a pressure-sensitive adhesive suitable for detaching after a certain period of time.

- Removable performance differs depending on the adhering period and the type of test panel, and ambient conditions.
 We recommend that test should be conducted in advance.
- Substrates needed for prior removable test
 - $\cdot\,\text{PVC}$ films/panels
 - \cdot Deteriorated coating substrates
 - \cdot Substrates where the adhering facilitation process is applied
 - \cdot Substrates where base material failure may occur (paper, plaster boards, etc.)

 \ast If you have questions about our products, please contact us.

- * This sheet provides product information and information about the environment and safety, and does not guarantee performance or quality.
- * Product specifications and appearance are subject to change without notice for the purpose of improvement.



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