

FEDRIGONI

SELF-ADHESIVES

CAST COATED FOR HP INDIGO®

BELONGS TO THE FEDRIGONI SELF ADHESIVE EXCLUSIVE DIGITAL SHEET COLLECTION

Cast coated paper with a high degree of whiteness and gloss, wood free and suitable for HP Indigo®

SUBSTANCE	THICKNESS	BRIGHTNESS	OPACITY	TENSILE STRENGTH	
ISO 536	ISO 536	ISO 2470	ISO 2471	ISO 1924	
g/m ²	µm	%	%	m	
				long	cross
80 ± 3%	88 ± 5%	95	89	> 6500	> 3500

Permanent acrylic adhesive with special anti-bleeding and thermal shock resistance characteristics. Approved for toy safety, European standard UNI EN 71.

ADHESIVE TYPE	TACK	MIN. COHESION	APPLICATION TEMPERATURE	MIN. SERVICE TEMPERATURE	MAX. SERVICE TEMPERATURE
	N/inch	hours	°C	°C	°C
PERMANENT	> 9 - SUPERTACK	> 9	+ 5	- 10	+ 80

Single silicone coated white kraft paper, the liner could be with or without scored lines on the back (distance of 33mm +/-2mm).

SUBSTANCE	THICKNESS	OPACITY	TENSILE STRENGTH	
ISO 536	ISO 536	ISO 2471	ISO 1924	
g/m ²	µm	%	N/15mm	
			long	cross
82	85	82 ± 2	65	35



Special runs available upon request.

FACE MATERIAL

TECHNICAL FEATURES

standard instrument/
 typical values/
 unit of measure

ADHESIVE

TECHNICAL FEATURES

standard instrument/
 typical values/
 unit of measure

LINER

TECHNICAL FEATURES

standard instrument/
 typical values/
 unit of measure

ECOLOGICAL FEATURES

NOTES

CAST COATED FOR HP INDIGO®

Cast Coated for HP Indigo® is a self-adhesive product for universal use. Suitable for the production of quality labels, especially for the wine sector. It is always recommended to test the final application of the self-adhesive product on the chosen substrate in the conditions of final use before use. For this purpose, sample sheets can be offered upon request. It is always advisable to check the suitability of media, printers and inks before use.

APPLICATIONS

Can be used without problems with the main digital printing systems liquid toner. Good results in the main cutting and die-cutting processes. Good color and tonal rendering. The self-adhesive product requires stable temperature and relative humidity conditions (20-22 ° C and 50-55% R.H); for correct storage it is advisable to stack the sheets (on pallets) to a maximum height of 1 meter and not to overlap the pallets. If it is necessary to cut the sheets for printing, we recommend the use of a very sharp guillotine blade with an angle close to 20 °, cutting mallets no higher than 3 cm in height, and calibrating the pressure of the tamper to a minimum. in order to avoid overflow of adhesive.

GENERAL INFORMATION

The life of a self-adhesive product is closely linked, as well as to the storage conditions, to the nature of the adhesives and face materials used. Under recommended storage conditions, the permanent adhesive is guaranteed to last for 2 years.

SHELF LIFE

The Company reserves the right to modify the technological features of the product in relation to market requirements. Information on physico-chemical characteristics and values in this document are based upon tests we believe to be reliable and do not constitute a warranty. They are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material to their specific use. All technical data are subject to change. All Fedrigoni products are sold subject to terms and conditions of sale. For more information, contact your Fedrigoni sales representative. In case of any ambiguities or differences between the English and foreign versions of this document, the English version shall be prevailing and leading.



FEDRIGONI

SELF-ADHESIVES

PATTY MATT FOR HP INDIGO®

BELONGS TO THE FEDRIGONI SELF ADHESIVE EXCLUSIVE DIGITAL SHEET COLLECTION

Woodfree matt white coated paper, FSC® certified and suitable for HP Indigo®

SUBSTANCE	THICKNESS	BRIGHTNESS	OPACITY	TENSILE STRENGTH	
ISO 536	ISO 536	ISO 2470	ISO 2471	ISO 1924	
g/m ²	µm	%	%	long	cross
90	88	93	91	8,6	4,7

Permanent acrylic adhesive with special anti-bleeding and thermal shock resistance characteristics. Approved for toy safety, European standard UNI EN 71.

ADHESIVE TYPE	TACK	MIN. COHESION	APPLICATION TEMPERATURE	MIN. SERVICE TEMPERATURE	MAX. SERVICE TEMPERATURE
	N/inch	hours	°C	°C	°C
PERMANENT	> 9 - SUPERTACK	> 9	+ 5	- 10	+ 80

Single silicone coated white kraft paper. The liner could be with or without cracking on the back (distance of 33mm+/-2mm).

SUBSTANCE	THICKNESS	OPACITY	TENSILE STRENGTH	
ISO 536	ISO 536	ISO 2471	ISO 1924	
g/m ²	µm	%	N/15mm	
			long	cross
82	85	82 ± 2	65	35



Special runs available upon request.

FACE MATERIAL

TECHNICAL FEATURES

standard/instrument/
typical values/
unit of measure

ADHESIVE

TECHNICAL FEATURES

standard/instrument/
typical values/
unit of measure

LINER

TECHNICAL FEATURES

standard/instrument/
typical values/
unit of measure

ECOLOGICAL FEATURES

NOTES

PATTY MATT FOR HP INDIGO®

Patty Matt for HP Indigo® is a self-adhesive product for universal use. Ideal for prints multicolored where high definition and good image detail are required. It is always recommended to test the final application of the self-adhesive product on the chosen substrate in the conditions of final use before use. For this purpose, sample sheets can be offered upon request. It is always advisable to check the suitability of media, printers and inks before use.

APPLICATIONS

Can be used without problems with the main digital liquid toner printing systems; good results in the main cutting and die-cutting processes. Self-adhesive product requires stable temperature and relative humidity conditions (20-22 ° C and 50-55% R.H); for a correct storage it is advisable to stack the sheets (on a pallet) to a maximum height of 1 meter and not to overlap the pallets. If you need to cut the sheets for printing, we recommend using a very sharp guillotine blade with an angle close to 20 °, cutting hammers no higher than 3 cm in height, and calibrating the pressure of the tamper in order to avoid overflow of adhesive.

GENERAL INFORMATION

The life of a self-adhesive product is closely linked, as well as to the storage conditions, to the nature of the adhesives and face materials used. Under recommended storage conditions, the permanent adhesive is guaranteed to last for 2 years.

SHELF LIFE

The Company reserves the right to modify the technological features of the product in relation to market requirements. Information on physico-chemical characteristics and values in this document are based upon tests we believe to be reliable and do not constitute a warranty. They are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material to their specific use. All technical data are subject to change. All Fedrigoni products are sold subject to terms and conditions of sale. For more information, contact your Fedrigoni sales representative. In case of any ambiguities or differences between the English and foreign versions of this document, the English version shall be prevailing and leading.



FEDRIGONI

SELF-ADHESIVES

PATTY PRINT FOR HP INDIGO®

BELONGS TO THE FEDRIGONI SELF ADHESIVE EXCLUSIVE DIGITAL SHEET COLLECTION

White wood-free coated paper with medium gloss, FSC® certified and suitable for HP Indigo®.

SUBSTANCE	THICKNESS	BRIGHTNESS	OPACITY	GLOSS	TENSILE STRENGTH	
ISO 536	ISO 536	ISO 2470	ISO 2471	T 480	ISO 1924	
g/m ²	µm	%	%	%	Kg/15mm	
					long	cross
80	65	95	88	65	5,4	3,7

Modified acrylic adhesive in aqueous emulsion. Available in the types: permanent (Supertack), removable and repositionable for the "stickers" sector. All the stickers are approved for toy safety, European standard UNI EN 71.

ADHESIVE TYPER	TACK	MIN. COHESION	APPLICATION TEMPERATURE	MIN. SERVICE TEMPERATURE	MAX. SERVICE TEMPERATURE
	N/inch	hours	°C	°C	°C
PERMANENT	> 9 - SUPERTACK	> 9	+ 5	- 10	+ 80
REMOVABLE		0,5	+ 5	- 10	+ 80
REPOSITIONABLE		5	+ 5	- 20	+ 100
EXTRAPERMANENT	> 12	> 9	+ 5	- 10	+ 80

Single silicone coated white kraft paper. The liner could be with or without cracking on the back (distance of 33mm+/-2mm).

SUBSTANCE	THICKNESS	OPACITY	TENSILE STRENGTH	
ISO 536	ISO 536	ISO 2471	ISO 1924	
g/m ²	µm	%	N/15mm	
			long	cross
82	85	84	70	40



Special runs available upon request

FACE MATERIAL

TECHNICAL FEATURES

standard instrument/
typical values/
unit of measure

ADHESIVE

TECHNICAL FEATURES

standard instrument/
typical values/
unit of measure

LINER

TECHNICAL FEATURES

standard instrument/
typical values/
unit of measure

ECOLOGICAL FEATURES

NOTES

PATTY PRINT FOR HP INDIGO®

Patty Print for HP Indigo® is a self-adhesive product for universal use. Ideal for prints multicolored where high definition and good image detail are required. It is always recommended to test the final application of the self-adhesive product on the chosen substrate in the conditions of final use before use. For this purpose, sample sheets can be offered upon request. It is always advisable to check the suitability of media, printers and inks before use.

APPLICATIONS

Can be used without problems with the main digital liquid toner printing systems; good results in the main cutting and die-cutting processes. Self-adhesive product requires stable temperature and relative humidity conditions (20-22 ° C and 50-55% R.H); for a correct storage it is advisable to stack the sheets (on a pallet) at a maximum height of 1 meter e not to overlap the pallets. If you need to cut the sheets for printing, we recommends the use of a very sharp guillotine blade with an angle close to 20 °, cutting hammers no higher than 3 cm in height, and calibrating the pressure of the tamper in order to avoid overflow of adhesive.

GENERAL INFORMATION

The life of a self-adhesive product is closely linked, as well as to the storage conditions, to the nature of the adhesives and face materials used. Under recommended storage conditions, the permanent adhesive is guaranteed to last for 2 years.

SHELF LIFE

The Company reserves the right to modify the technological features of the product in relation to market requirements. Information on physico-chemical characteristics and values in this document are based upon tests we believe to be reliable and do not constitute a warranty. They are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material to their specific use. All technical data are subject to change. All Fedrigoni products are sold subject to terms and conditions of sale. For more information, contact your Fedrigoni sales representative. In case of any ambiguities or differences between the English and foreign versions of this document, the English version shall be prevailing and leading.



FEDRIGONI

SELF-ADHESIVES

PO FOR HP INDIGO®

BELONGS TO THE FEDRIGONI SELF ADHESIVE PREMIUM DIGITAL SHEET COLLECTION

White matt polyolefine film suitable for HP Indigo®.

	SUBSTANCE	THICKNESS
	ISO 536	ISO 534
	g/m ²	µm
PO	115 ±10%	178 ±10%

FACE MATERIAL

TECHNICAL

FEATURES

standard/instrument/
typical values/
unit of measure

Acrylic permanent adhesive featuring high clarity and cohesion with strong adhesion to apolar substrates. Approved for toy safety, European standard UNI EN 71.

ADHESIVE TYPE	TACK	MIN. COHESION	APPLICATION TEMPERATURE	MIN. SERVICE TEMPERATURE	MAX. SERVICE TEMPERATURE
	N/inch	hours	°C	°C	°C
PERMANENT	> 9 - SUPERTACK	> 9	- 5	- 40	+ 120

ADHESIVE

TECHNICAL

FEATURES

standard/instrument/
typical values/
unit of measure

One side siliconised clay coated White Kraft. The liner could be with or without cracking on the back (distance of 33mm+/-2mm).

SUBSTANCE	THICKNESS	TENSILE STRENGTH	
ISO 536	ISO 536	ISO 1924	
g/m ²	µm	N/15mm	
		long	cross
135	135	110	65

LINER

TECHNICAL

FEATURES

standard/instrument/
typical values/
unit of measure

Special runs available upon request

NOTES

PO FOR HP INDIGO®

PO for HP Indigo® is a self-adhesive product for universal use. Ideal for prints multicolored where high definition and good image detail are required. It is always recommended to test the final application of the self-adhesive product on the chosen substrate in the conditions of final use before use. For this purpose, sample sheets can be offered upon request. It is always advisable to check the suitability of media, printers and inks before use.

APPLICATIONS

Can be used without problems with the main digital liquid toner printing systems; good results in the main cutting and die-cutting processes. Self-adhesive product requires stable temperature and relative humidity conditions (20-22 ° C and 50-55% R.H); for a correct storage it is advisable to stack the sheets (on a pallet) at a maximum height of 1 meter e not to overlap the pallets. If you need to cut the sheets for printing, we recommends the use of a very sharp guillotine blade with an angle close to 20 °, cutting hammers no higher than 3 cm in height, and calibrating the pressure of the tamper in order to avoid overflow of adhesive.

GENERAL INFORMATION

The life of a self-adhesive product is closely linked, as well as to the storage conditions, to the nature of the adhesives and face materials used. Under recommended storage conditions, the permanent adhesive is guaranteed to last for 2 years.

SHELF LIFE

The Company reserves the right to modify the technological features of the product in relation to market requirements. Information on physico-chemical characteristics and values in this document are based upon tests we believe to be reliable and do not constitute a warranty. They are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material to their specific use. All technical data are subject to change. All Fedrigoni products are sold subject to terms and conditions of sale. For more information, contact your Fedrigoni sales representative. In case of any ambiguities or differences between the English and foreign versions of this document, the English version shall be prevailing and leading.



FEDRIGONI

SELF-ADHESIVES

PP BIANCO LUCIDO FOR HP INDIGO®

BELONGS TO THE FEDRIGONI SELF ADHESIVE PREMIUM DIGITAL SHEET COLLECTION

Polypropylene top coated suitable for HP Indigo®. Available in Bianco Lucido.

FACE MATERIAL

	SUBSTANCE	THICKNESS
	ISO 536	ISO 534
	g/m ²	µm
PP BIANCO LUCIDO	58 ±10%	60 ±10%

TECHNICAL

FEATURES

standard/instrument/
typical values/
unit of measure

Acrylic permanent adhesive featuring high clarity and cohesion with strong adhesion to apolar substrates. Approved for toy safety, European standard UNI EN 71.

ADHESIVE

ADHESIVE TYPE	TACK	MIN. COHESION	APPLICATION TEMPERATURE	MIN. SERVICE TEMPERATURE	MAX. SERVICE TEMPERATURE
	N/inch	hours	°C	°C	°C
PERMANENT	> 9 - SUPERTACK	> 9	- 5	- 40	+ 120

TECHNICAL

FEATURES

standard/instrument/
typical values/
unit of measure

One side siliconised clay coated White Kraft. The liner could be with or without cracking on the back (distance of 33mm+/-2mm).

LINER

SUBSTANCE	THICKNESS	TENSILE STRENGTH	
ISO 536	ISO 536	ISO 1924	
g/m ²	µm	N/15mm	
		long	cross
135	135	110	65

TECHNICAL

FEATURES

standard/instrument/
typical values/
unit of measure

Special runs available upon request

NOTES

PP BIANCO LUCIDO FOR HP INDIGO®

PP Bianco Lucido for HP Indigo® is a self-adhesive product for universal use. Ideal for prints multicolored where high definition and good image detail are required. It is always recommended to test the final application of the self-adhesive product on the chosen substrate in the conditions of final use before use. For this purpose, sample sheets can be offered upon request. It is always advisable to check the suitability of media, printers and inks before use.

APPLICATIONS

Can be used without problems with the main digital liquid toner printing systems; good results in the main cutting and die-cutting processes. Self-adhesive product requires stable temperature and relative humidity conditions (20-22 ° C and 50-55% R.H); for a correct storage it is advisable to stack the sheets (on a pallet) at a maximum height of 1 meter e not to overlap the pallets. If you need to cut the sheets for printing, we recommends the use of a very sharp guillotine blade with an angle close to 20 °, cutting hammers no higher than 3 cm in height, and calibrating the pressure of the tamper in order to avoid overflow of adhesive. Phthalate-free according to REACH/SVHC LIST up to last update and DIRECTIVE 2015/863 (RoHS 3).

GENERAL INFORMATION

The life of a self-adhesive product is closely linked, as well as to the storage conditions, to the nature of the adhesives and face materials used. Under recommended storage conditions, the permanent adhesive is guaranteed to last for 2 years.

SHELF LIFE

Product free from deliberately added phthalates (may contain some traces due to the production process).

WARNING

The Company reserves the right to modify the technological features of the product in relation to market requirements. Information on physico-chemical characteristics and values in this document are based upon tests we believe to be reliable and do not constitute a warranty. They are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material to their specific use. All technical data are subject to change. All Fedrigoni products are sold subject to terms and conditions of sale. For more information, contact your Fedrigoni sales representative. In case of any ambiguities or differences between the English and foreign versions of this document, the English version shall be prevailing and leading.



FEDRIGONI

SELF-ADHESIVES

PP TRASPARENTE LUCIDO FOR HP INDIGO®

BELONGS TO THE FEDRIGONI SELF ADHESIVE PREMIUM DIGITAL SHEET COLLECTION

Polypropylene top coated suitable for HP Indigo®. Available in Trasparente version.

FACE MATERIAL

	SUBSTANCE	THICKNESS
	ISO 536	ISO 534
	g/m ²	µm
PP TRASPARENTE LUCIDO	55 ±10%	60 ±10%

TECHNICAL

FEATURES

standard/instrument/
typical values/
unit of measure

Acrylic permanent adhesive featuring high clarity and cohesion with strong adhesion to apolar substrates. Approved for toy safety, European standard UNI EN 71.

ADHESIVE

ADHESIVE TYPE	TACK	MIN. COHESION	APPLICATION TEMPERATURE	MIN. SERVICE TEMPERATURE	MAX. SERVICE TEMPERATURE
	N/inch	hours	°C	°C	°C
PERMANENT	> 9 - SUPERTACK	> 9	- 5	- 40	+ 120

TECHNICAL

FEATURES

standard/instrument/
typical values/
unit of measure

One side siliconised clay coated White Kraft. The liner could be with or without cracking on the back (distance of 33mm+/-2mm).

LINER

SUBSTANCE	THICKNESS	TENSILE STRENGTH	
ISO 536	ISO 536	ISO 1924	
g/m ²	µm	N/15mm	
		long	cross
135	135	110	65

TECHNICAL

FEATURES

standard/instrument/
typical values/
unit of measure

Special runs available upon request

NOTES

PP TRASPARENTE LUCIDO FOR HP INDIGO®

PP Trasparente Lucido for HP Indigo® is a self-adhesive product for universal use. Ideal for prints multicolored where high definition and good image detail are required. It is always recommended to test the final application of the self-adhesive product on the chosen substrate in the conditions of final use before use. For this purpose, sample sheets can be offered upon request. It is always advisable to check the suitability of media, printers and inks before use.

APPLICATIONS

Can be used without problems with the main digital liquid toner printing systems; good results in the main cutting and die-cutting processes. Self-adhesive product requires stable temperature and relative humidity conditions (20-22 ° C and 50-55% R.H); for a correct storage it is advisable to stack the sheets (on a pallet) at a maximum height of 1 meter e not to overlap the pallets. If you need to cut the sheets for printing, we recommends the use of a very sharp guillotine blade with an angle close to 20 °, cutting hammers no higher than 3 cm in height, and calibrating the pressure of the tamper in order to avoid overflow of adhesive. Phthalate-free according to REACH/SVHC LIST up to last update and DIRECTIVE 2015/863 (RoHS 3).

GENERAL INFORMATION

The life of a self-adhesive product is closely linked, as well as to the storage conditions, to the nature of the adhesives and face materials used. Under recommended storage conditions, the permanent adhesive is guaranteed to last for 2 years.

SHELF LIFE

Product free from deliberately added phthalates (may contain some traces due to the production process).

WARNING

The Company reserves the right to modify the technological features of the product in relation to market requirements. Information on physico-chemical characteristics and values in this document are based upon tests we believe to be reliable and do not constitute a warranty. They are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material to their specific use. All technical data are subject to change. All Fedrigoni products are sold subject to terms and conditions of sale. For more information, contact your Fedrigoni sales representative. In case of any ambiguities or differences between the English and foreign versions of this document, the English version shall be prevailing and leading.

