

Ce document regroupe les fiches techniques des produits suivants de la marque Ritrama :

- Adhésif Ritrama Fluo Rouge
- Adhésif Ritrama Fluo Jaune
- Adhésif Ritrama Fluo Orange
- Adhésif Ritrama Fluo Vert

ADHOC

TECHNICAL DATASHEET

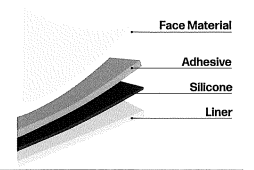
CODE: SHT0716 DATE: 30/07/2025

FLUOR RED FSC™ / P10P / KB85-SPL

PRODUCT DESCRIPTION / BENEFITS **FACE MATERIAL:** Woodfree fluorescent opaque paper, coated on one side. Colour: RED. FSC Certified.

ADHESIVE: General purpose permanent acrylic water based adhesive. Good adhesion to a wide variety of substrates, including non-polar surfaces. Good behaviour at low temperatures.

LINER: One side siliconised clay coated Kraft. There may be slight variations in tone.



TYPICAL USE

Promotional & Advertising

PRINTING & CONVERTING

Suitable for conventional printing methods (traditional offset and litho). Testing for suitability between media, printers and inks is always recommended prior to use.

PRODUCT RECOMMENDATIONS High quality labels for general pricing, advertising and promotional uses.

SHELF LIFE

2 years in original closed packaging under storage conditions as defined by FINAT section 2.5 (20-25°C, 40-50% RH). Prolonged storage at higher temperatures and/or humidity levels will shorten the shelf life of the product.

ADHOC

TECHNICAL DATASHEET

CODE: SHT0716 DATE: 30/07/2025

FLUOR RED FSC™ / P10P / KB85-SPL

PHYSICAL PROPERTIES / TYPICAL VALUES

FACE MATERIAL	The state of the s	
FLUOR RED FSC™		
Grammage	78 Gr/m2	ISO 536
Thickness	73 µm	ISO 534-80
Dry Opacity	89 %	ISO 2471

ADHESIVE	***		
P10P Sheets			
Tack Glass	11 N	FTM9	
Min Labelling temperature	0°C		
Usage Temperature	-20/+70°C		
Peel Value Glass-24 hours	10 N/25mm	FTM2	

LINER			
KB85			
Grammage	82 Gr/m2	ISO 536	
Thickness	85 µm	ISO 534-80	

QUALITY CERTIFICATIONS & APPROVALS FSC License code: FSC-C106281

DISCLAIMER

TECHNICAL DATASHEET

CODE: SHT4484 DATE: 30/07/2025

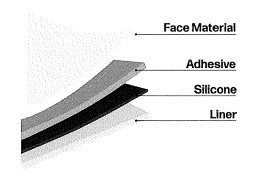
FLUOR YELLOW DTS FSC™ / PERM / KB85

PRODUCT
DESCRIPTION /
BENEFITS

FACE MATERIAL: Woodfree fluorescent opaque paper, coated on one side. Colour: YELLOW. FSC Certified.

ADHESIVE: General purpose permanent acrylic water based adhesive. Good adhesion to a wide variety of substrates, including non-polar surfaces. Good behaviour at low temperatures.

LINER: One side siliconised clay coated Kraft. There may be slight variations in tone.



TYPICAL USE

- Promotional & Advertising
- Logistics & E-Commerce

PRINTING & CONVERTING

Compatible with Dry Toner (Konica Minolta ™, Epson™, Xerox ™, OKI ™, Canon™, Ricoh ™*, etc..), and laser printing. Testing for suitability between media, printers and inks is always recommended prior to use.

PRODUCT RECOMMENDATIONS

Product designed for high-impact promotional and shelf labels that carry variable information such as pricing, offers, or safety warnings.

SHELF LIFE

2 years in original closed packaging under storage conditions as defined by FINAT section 2.5 (20-25°C, 40-50% RH). Prolonged storage at higher temperatures and/or humidity levels will shorten the shelf life of the product.

TECHNICAL DATASHEET

CODE: SHT4484 DATE: 30/07/2025

FLUOR YELLOW DTS FSC™ / PERM / KB85

PHYSICAL PROPERTIES / TYPICAL VALUES

FACE MATERIAL			
FLUOR YELLOW DTS F	SC™		
Grammage	78 Gr/m2	ISO 536	-
Thickness	73 µm	ISO 534-80	
Dry Opacity	89 %	ISO 2471	

ADHESIVE			
PERM Sheets			1. 1. 人名英格兰 1. 人名
Tack Glass	11 N	FTM9	
Min Labelling temperature	0°C		
Usage Temperature	-20/+70°C		
Peel Value Glass-24 hours	10 N/25mm	FTM2	

LINER		
KB85		
Grammage	82 Gr/m2	ISO 536
Thickness	85 µm	ISO 534-80

QUALITY CERTIFICATIONS & APPROVALS FSC License code: FSC-C106281

DISCLAIMER

TECHNICAL DATASHEET

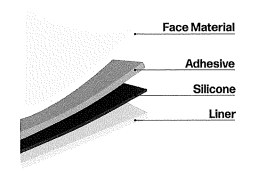
CODE: SHT4486 DATE: 30/07/2025

FLUOR ORANGE DTS FSC™ / PERM / KB85

PRODUCT DESCRIPTION / BENEFITS **FACE MATERIAL:** Woodfree fluorescent opaque paper, coated on one side, Colour: ORANGE. FSC Certified.

ADHESIVE: General purpose permanent acrylic water based adhesive. Good adhesion to a wide variety of substrates, including non-polar surfaces. Good behaviour at low temperatures.

LINER: One side siliconised clay coated Kraft. There may be slight variations in tone.



TYPICAL USE

- Promotional & Advertising
- Logistics & E-Commerce

PRINTING & CONVERTING

Compatible with Dry Toner (Konica Minolta [™], Epson[™], Xerox [™], OKI [™], Canon[™], Ricoh ^{™*}, etc..), and laser printing. Testing for suitability between media, printers and inks is always recommended prior to use.

PRODUCT RECOMMENDATIONS Product designed for high-impact promotional and shelf labels that carry variable information such as pricing, offers, or safety warnings.

SHELF LIFE

2 years in original closed packaging under storage conditions as defined by FINAT section $2.5 (20-25^{\circ}\text{C}, 40-50\% \, \text{RH})$. Prolonged storage at higher temperatures and/or humidity levels will shorten the shelf life of the product.

TECHNICAL DATASHEET

CODE: SHT4486 DATE: 30/07/2025

FLUOR ORANGE DTS FSC™ / PERM / KB85

PHYSICAL PROPERTIES / TYPICAL VALUES

FACE MATERIAL		
FLUOR ORANGE DTS FSC™		
Grammage	78 Gr/m2	ISO 536
Thickness	73 µm	ISO 534-80
Dry Opacity	89%	ISO 2471

ADHESIVE		
PERM Sheets		
Tack Glass	11 N	FTM9
Min Labelling temperature	0°C	
Usage Temperature	-20/+70 °C	
Peel Value Glass-24 hours	10 N/25mm	FTM2

LINER		·
KB85		
Grammage	82 Gr/m2	ISO 536
Thickness	85 µm	ISO 534-80

QUALITY CERTIFICATIONS & APPROVALS FSC License code: FSC-C106281

DISCLAIMER

TECHNICAL DATASHEET

CODE: SHT0715 DATE: 30/07/2025

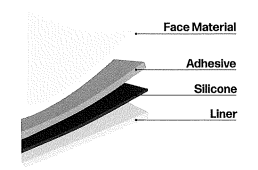
FLUOR GREEN FSC™ / P10P / KB85-SPL

PRODUCT
DESCRIPTION /
BENEFITS

FACE MATERIAL: Woodfree fluorescent opaque paper, coated on one side. Colour: GREEN. FSC Certified.

ADHESIVE: General purpose permanent acrylic water based adhesive. Good adhesion to a wide variety of substrates, including non-polar surfaces. Good behaviour at low temperatures.

LINER: One side siliconised clay coated Kraft. There may be slight variations in tone.



TYPICAL USE

- Promotional & Advertising
- Logistics & E-Commerce

PRINTING & CONVERTING

Suitable for conventional printing methods (traditional offset and litho). Testing for suitability between media, printers and inks is always recommended prior to use.

PRODUCT RECOMMENDATIONS

Product designed for high-impact promotional and shelf labels that carry variable information such as pricing, offers, or safety warnings.

Scoring makes label removal easier. Fold lines every 33 mm activate only when bent at 90°-120°, staying closed if not previously folded.

SHELF LIFE

2 years in original closed packaging under storage conditions as defined by FINAT section 2.5 (20- 25° C, 40- 50° RH). Prolonged storage at higher temperatures and/or humidity levels will shorten the shelf life of the product.

TECHNICAL DATASHEET

CODE: SHT0715 DATE: 30/07/2025

FLUOR GREEN FSC™ / P10P / KB85-SPL

PHYSICAL PROPERTIES / TYPICAL VALUES

FACE MATERIAL			
FLUOR GREEN FSCTM			
Grammage	78 Gr/m2	ISO 536	
Thickness	73 µm	ISO 534-80	
Dry Opacity	89 %	ISO 2471	

ADHESIVE			
P10P Sheets			
Tack Glass	11 N	FTM9	
Min Labelling temperature	0°C		
Usage Temperature	-20/+70°C		
Peel Value Glass-24 hours	10 N/25mm	FTM2	

LINER		·	
KB85			
Grammage	82 Gr/m2	e iso	O 536
Thickness	85 μm	ISO	O 534-80

QUALITY CERTIFICATIONS & APPROVALS FSC License code: FSC-C106281

DISCLAIMER