

ADHESIVE LAMINATES FOR EXTREME USE

(0

- VPF Durables programme
- 12 adhesive laminates from a minimum of 500m²
- UL listed and BS 5609 certified

INNOVATIVE. FLEXIBLE. VERSATILE.

ADHESIVE MATERIALS FOR EXTREME INDOOR AND OUTDOOR USE (INKJET, LASER, THERMAL TRANSFER)

For the extreme and permanent use of labels, regardless of in- or outdoor use, we offer a carefully selected range of hard-wearing, durable and highly adhesive materials from a small minimum order quantity. Be it for conventional printing, inkjet printing, laser printing or subsequent thermal transfer printing – VPF has the ideal solution for your application.

All materials are defined by very high initial and final adhesion values as well as good printability, durability and thermal resistance. This makes them ideal and perfectly applicable for type plates and labels – for example on electronic or automotive components, household goods, chemical casks, for GHS requirements, battery and photovoltaic technology, gardening tools and much more. Some of our products are seawater resistant according to BS 5609, Sect. 2 and 3 and are and UL listed.

The minimum order quantity for our Durables programme is 500 m², the working width is mainly 1.000 mm. Naturally, all our durable films are available with other adhesives and customized adhesive application weights – tailored to your customer's application and with the usual VPF flexibility.

DEVELOPED FOR EXTREME USE AND THE MOST DEMANDING CONDITIONS: THE VPF DURABLES PROGRAMME.

NGH VOLTAGE INSIDE

WE WOULD BE PLEASED TO ADVISE YOU.

VPF DURABLES PROGRAMME

BS 5609 SEAWATER RESISTANT ADHESIVE MATERIALS

DESCRIPTION	ADHESIVE	LINER	INKJET	LASER	TTR*
70739 Special PET film white matt 55 μ DURA TC	HM 716 UV - 32 g/m ²	B800-473 siliconized on both sides Glassine white 80 g/m ²			•
60743 Inkjet special film white matt 127 μ	HM 709 UV – $22 g/m^2$	B700-473 Glassine white 63g/m²	•		
60241 Inkjet special PP film white matt 85 μ	$HM347-30g/m^2$	B700-473 Glassine white 63 g/m²	•		
60606 Laser PP film white matt 100 μ backside black	HM 709 UV – $40 g/m^2$	NSA1400N Kraft liner white 138g/m²		•	•
71095 Data Special PE film white matt 95 μ	$HM347-30g/m^2$	B700-473 Glassine white 63g/m²			•

UL CERTIFIED ADHESIVE MATERIALS

DESCRIPTION	ADHESIVE	LINER	TTR*	UL FILE
70232 Polyester film white glossy 50 μ	HM 717 UV – 35 g/m²	B700-473 Glassine white 63g/m²	•	MH49843
70287 Polyester film white matt 55 μ TC	HM 710 UV – 25 g/m ²	B700-473 Glassine white 63g/m²	•	MH49843
70972 Polyester film silver matt 50 μ TC	HM 710 UV - 25 g/m ²	B700-473 Glassine white 63g/m²	•	MH49843
70972 Polyester film silver matt 50 μ TC	HM 717 UV $-$ 35 g/m²	B700-473 Glassine white 63g/m²	•	MH49843

SUSTAINABLE ADHESIVE MATERIALS

DESCRIPTION	ADHESIVE	LINER	INKJET	LASER	TTR*
70605 Polyester film white matt 50 μ TC (25% PCR content)	HM 716 UV – 32 g/m²	Siliconised R-PET film transparent 30 µ (25% PCR content)		•	•
70427 Polyester film transparent glossy 50 µ (70% PCR content)	HM 716 UV – 32 g/m²	Siliconised R-PET film transparent 30 µ (70% PCR content)			•

LAMINATE FILM							
DESCRIPTION	ADHESIVE	LINER	INKJET	LASER	TTR*		
70737 UV protective laminate polyester transparent 19 μ	HM 740 UV – 25 g/m^2	B700-473 Glassine white 63 g/m²			•		







Website

VPF Durables programme

LinkedIn

VPF GmbH & Co. KG Harkortstraße 14–16 45549 Sprockhövel Germany Phone: +49 (0)2339 1205-0 Fax: +49 (0)2339 1205-50 Email: info@vpf.de www.vpf.de

- More than 400 facestocks
- Over 30 specialty adhesives

VPE LONG-LIFE LABELSTOCK

- Graduated release values
- Short lead times

All the information provided about our products does not represent an assurance of certain properties and constitute average values and reflect our current experiences. It is the responsibility of the operator to determine whether the product is suitable for the intended use under the application-related influences. We only assume liability for our products in accordance with our general sales conditions, unless agreed otherwise. We reserve the right to technical modifications any time. Version: 11/2022