



**HAFTVERBUNDE
UND BESCHICHTUNGEN**
**SELF-ADHESIVE MATERIALS
AND COATINGS**

VPF GmbH & Co. KG
Harkortstraße 14-16
45549 Sprockhövel (Germany)
Tel.: +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



Graduated release values



Short lead times

Quality Made in Germany



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: 09/2019

www.vpf.de



**HAFTVERBUNDE
UND BESCHICHTUNGEN**
**SELF-ADHESIVE MATERIALS
AND COATINGS**

SUSTAINABLE MATERIALS FOR SELF-ADHESIVE LABELSTOCK

- ▶ 5 Papers and 3 Films
- ▶ Minimum 1.000 m²
- ▶ Sheet and Roll Printing

Printed on sustainable recycled paper.

**INNOVATIVE. FLEXIBLE.
VERSATILE.**

SUSTAINABLE PRINT MATERIALS

ECOLOGICALLY SUSTAINABLE VPF SELF-ADHESIVE MATERIALS

Environmental protection and sustainable business have become an integral component of the modern economic cycle. Consequently, VPF has been registering a growing demand in the area of adhesive bonds for some time now for sustainable packaging solutions of primarily consumer-oriented end use.

As a result, sustainable face materials were qualified during extensive test coatings and can now be combined with various adhesives and backing papers from the proven VPF modular assortment system.

The new face materials include solutions for both, paper and foil, for all printing processes with a minimum quantity of 1.000 m² for all products.

Out of a large number of face materials available on the market, VPF qualified materials with an especially sustainable character. Aspects such as recyclability, compostability and available certifications played as much of a role during the qualification process as the origin and the associated logistical distances (CO₂ impact).

SUSTAINABLE PAPERS

ART. NO.	DESCRIPTION	SURFACE	GRAMMAGE
10916	Grass paper (conventional and laser printable)	matt	70 g
10945	Grass paper (conventional, laser and inkjet printable)	matt	90 g
10930	Bagasse paper, beige (basis: plant waste)	matt	70 g
10929	Bagasse paper, white (basis: plant waste)	matt	80 g
1353951	Recycling paper, white	matt	78 g

SUSTAINABLE FILMS

ART. NO.	DESCRIPTION	TC / NTC	THICKNESS
60931	NatureFlex™ film glossy, white	TC	42 µ
60750	NatureFlex™ film glossy, transparent	TC	45 µ
60938	NatureFlex™ film glossy, silver	TC	45 µ

We offer these sustainable print media as self-adhesive labelstock, optionally combined with an adhesive of the following modern, water-based acrylate dispersions:

WATER-BASED ACRYLATE DISPERSION ADHESIVES

VPF ADHESIVE	APPLICATION WEIGHT	PROPERTIES / APPLICATIONS
Permanent 958	10 – 30 g/m ²	Universal adhesive for paper and foil, certified for direct food contact, very good shear strength and adhesive power.
Permanent 980	10 – 30 g/m ²	Allrounder adhesive for filmic labels, with high shear strength as well as heat resistance. Complies with European Toy Safety Standard EN 71-3. ISEGA approval for direct food contact applications. High transparency. Also available as luminescent version.
Permanent 931	10 – 30 g/m ²	For paper and foil, certified for direct food contact, highly suitable for tight radii.
Removable 908	10 – 22 g/m ²	Suitable for removable labels, ISEGA-certificate for direct food contact, high UV-resistance.