

AVAILABLE FROM A MINIMUM QUANTITY OF 500 M²

VPF PRESENTS AN EXTENSIVE NEW RANGE OF OVERLAMINATING FILMS

SPROCKHÖVEL, OCTOBER 2024

VPF, manufacturer of pressure sensitive adhesive-materials, introduces a new overlaminates programme consisting of 13 laminating films, which are available at short notice and at low cost from small minimum quantities. In addition to PET laminate films for protecting high-quality labels from UV, chemical, and weather influences, exclusive films with special haptics and optics such as Softtouch, Sandy, or Leather are also in focus.



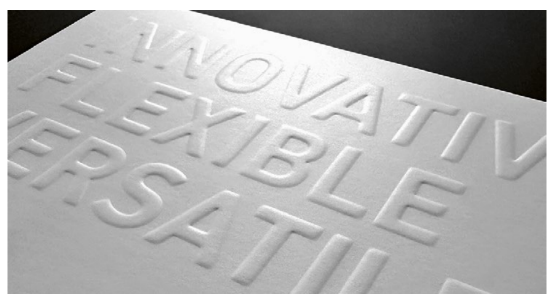
Various matte laminating films available in the standard range.

The extensive range includes a total of 13 transparent films based on PP or PET in thicknesses ranging from $12\,\mu m$ to $40\,\mu m$. These films cover almost all conceivable applications where laminating films are used to protect sensitive or particularly valuable prints and surfaces. The films are available both with and without topcoat for subsequent printing.

VPF placed particular emphasis on different degrees of mattness and very special haptics in the product selection. The market-established PP "soft touch" film 21 μ m (VPF 60873) or the new and exclusive sanded PP film "Sandy" (VPF 60888) are setting new trends here.

1





The matte, scratch-resistant sanded "Sandy" laminate film.

For extreme applications, VPF recommends protecting labels with PET films. Particularly interesting: the thin standard films in $12\,\mu$ and $23\,\mu$ thickness are rPET films (90 % PCR). Another highlight of the laminating films programme is a $19\,\mu$ UV-protection laminate film that reliably and permanently protects prints from fading (VPF 70737).

All laminating films are equipped with the highly transparent emulsion acrylic adhesives 958 or 980 and a thin PET liner $23\,\mu$, easy release. They are available at short notice from a minimum quantity of $500\,\text{m}^2$. The UV-protection laminate 70737 is also available on request with the strongly adhesive UV acrylic HM 740 UV, $25\,\text{g}$, and white glassine B700.

All films can, of course, be combined with other adhesives and liners according to customer requirements, following the VPF modular principle.

VPF LAMINATING FILM PROGRAMME AT A GLANCE				
FACE MATERIAL	FACE MATERIAL DESCRIPTION	THICKNESS	ADHESIVE	LINER
70877	rPET laminating film transparent glossy (90 % PCR)	12 μ	permanent-958	siliconized PET transparent 23 µ – 473
70737	PET laminating film transparent UV-protection NTC	19 μ	permanent-958	siliconized PET transparent 23 µ – 473
70737	PET laminating film transparent UV-protection NTC	19 µ	HM 740 UV, 25 g	glassine white B 700-473
762086	PP laminating film transparent glossy NTC	20 μ	permanent-958	siliconized PET transparent 23 µ – 473
60705	PP laminating film transparent glossy TC	20 μ	permanent-958	siliconized PET transparent 23 µ – 473
7620718	PP laminating film transparent matt NTC	20 μ	permanent-980	siliconized PET transparent 23 µ – 473
60386	PP laminating film transparent matt TC	20 μ	permanent-958	siliconized PET transparent 23 µ – 473
60873	PP laminating film "soft touch" matt TC	21 μ	permanent-958	siliconized PET transparent 23 µ – 473
70461	rPET laminating film transparent glossy (90 % PCR)	23 μ	permanent-958	siliconized PET transparent 23 µ – 473
70224	PET laminating film transparent matt NTC	23 μ	permanent-980	siliconized PET transparent 23 µ – 473
60260	PP laminating film transparent glossy NTC	30 μ	permanent-958	siliconized PET transparent 23 µ – 473
60888	PP laminating film transparent matt sanded TC	38 μ	permanent-958	siliconized PET transparent 23 µ – 473
60883	PP laminating film transparent glossy leather look TC	40 µ	permanent-958	siliconized PET transparent 23 µ – 473



About VPF

Since 1967, VPF has been supporting and shaping the European market for self-adhesive materials and coatings as an idea generator, partner and problem solver. Expertise and a strong focus on customer and market needs are the foundations on which the company develops innovative solutions. With state-of-the-art production facilities, dedication and flexibility, VPF turns these solutions into quality products for paper and film applications of all kinds. www.vpf.de

Company contact

Kai Klimek VPF-Veredelungsgesellschaft mbH für Papiere und Folien & Co. KG Harkortstrasse 14–16, 45549 Sprockhövel, Germany Tel +49 2339 1205 40, kai.klimek@vpf.de

Media contact

Jürgen Sterzenbach SINNDESIGN Unternehmenskommunikation Hartblick 5, 51429 Bergisch Gladbach, Germany Tel +49 2204 205443, vpf@sinndesign.de