# GRAFITACK POLYMERIC WRAPPING FILMS GLOSSY

# **REFERENCES GPW01 up to GPW80**

Released on 17th October 2012
PROVISIONAL SPECIFICATIONS



# **Description**

Grafitack polymeric wrapping films reference GPW01 up to GPW80 are soft glossy cadmium-free polymeric calendered PVC films. The films are provided with a pressure-sensitive permanent acrylic adhesive. This adhesive is protected by a high-quality silicone paper.

## Composition

Film : glossy polymeric calendered PVC film, with a thickness of 100 microns

Adhesive : transparent permanent pressure-sensitive solvent-based acrylic adhesive, with a high resistance

against UV-radiation, chemical products and humidity.

Backing paper: siliconised white PE-coated paper of 130 gr/m<sup>2</sup>

# **Application**

Grafitack polymeric wrapping films can be used for indoor and outdoor applications. Grafitack polymeric wrapping films have been developed especially for in- and outdoor decoration and for wrapping flat and/or sligtly curved surfaces. More "tips & tricks" on the application of the Grafitack/Graficast films can be found on our website (<a href="https://www.grafityp.com">www.grafityp.com</a>).

# **Product advantages**

Grafitack glossy polymeric wrapping films give your design a perfect glossy effect.

### **Product specifications**

Technical properties at a relative humidity of  $50 \pm 5$  % and a temperature of  $23 \pm 2$  °C.

		Test method	Result
1.	Thickness <sup>1</sup>		
	Thickness vinyl	Din53370	100 microns
	Thickness vinyl + glue + backing paper	Din53370	245 microns
2.	Elongation at break <sup>2</sup>		
	In production-length direction	Din53455	< 150 %
	In cross direction	Din53455	< 150 %
3.	Dimensional stability <sup>3</sup>	Finat 14	< 0,50 %
4.	Degree of gloss		
	Minimum (measuring angle 20°)	Din67530	> 50 GU (gloss units)
5.	Adhesion strength <sup>4</sup>		
	After 20 minutes	Finat 1	17 N/25mm
	After 24 hours	Finat 1	22 N/25mm
6.	Quickstick <sup>5</sup>	Finat 9	20 N
7.	Expected outdoor life span <sup>6</sup>	-	Tests in progress
			Expectation = 3-5 years
			GPW60 = 1-2  years
8.	Temperature range		
	At application	-	+5°C to +40°C
	At use	-	-25°C to +80°C
9.	Colour back print	-	red
10.	Flammability		
	If applied on aluminium, glass, steel = self-e	extinauishina	

### Storage instructions

All Grafitack materials always need to be stored in their original packing and with the original protection flanges (and preferably stored vertically).

In order to avoid any loss of quality, the Grafitack materials should also be stored in suitable conditions, that is at a temperature between 10 and 20°C, and a relative humidity of 50%.

Under these conditions, the Grafitack polymeric wrapping films can be stored up to two years.

### Remarks

- In order to achieve an optimal result, we advise you to clean the surface with isopropanol and/or to use a low-tack application tape!
- As the colour of the film can differ slightly for each production run, we advise you not to use films with different batch numbers in one single and critical job. The number to be taken in to consideration for this purpose consists of the first 5 numbers of the 7-digit batch number.
- In order to remove the film again, it should be heated thoroughly in order to prevent adhesive transfer.

# **Important**

The information, mentioned in this product data sheet, is based upon tests that were executed by Grafityp, and that we consider to be reliable. The information always represents an average, a minimum or a maximum value, and should be considered as such. It is only given for your information, and does not give any guarantee. It is up to the end user to decide whether or not the product is suited for his particular application.

The thickness of the Grafitack materials may vary slightly. The indicated value is an average value, obtained from a series of measurements. With structured materials, the deviation from the guide value is larger than with even materials.

The elongation at break of the Grafitack materials may vary slightly. The indicated value is a minimum value, obtained from a series of

3)
The dimensional stability is the shrinkage of the unprinted material in %. This value is measured by applying the film on aluminium, and the dimensional stability is the shrinkage of the unprinted material in %. This value is measured by applying the film on aluminium, and the dimensional stability is the shrinkage of the unprinted material in %. This value is measured by applying the film on aluminium, and the dimensional stability is the shrinkage of the unprinted material in %. This value is measured by applying the film on aluminium, and the dimensional stability is the shrinkage of the unprinted material in %. This value is measured by applying the film on aluminium, and the dimensional stability is the shrinkage of the unprinted material in %. This value is measured by applying the film on aluminium, and the dimensional stability is the shrinkage of the unprinted material in %. This value is measured by applying the film on aluminium, and the dimensional stability is the shrinkage of the unprinted material in %. The dimensional stability is the shrinkage of the unprinted material in %. indicated value is a maximum value, obtained from a series of measurements.

The adhesion strength is measured on glass, and this after 20 minutes and after 24 hours. The film is removed again in an angle of 180° and at a speed of 300 mm/min. The indicated value is an average value, obtained from a series of measurements.

The "Quickstick" is the direct adhesion strength, measured on glass. The indicated value is an average value, obtained from a series of measurements.

The expected outdoor life span refers to outdoor use under Central European conditions and to vertical applications. The expected life span of our films is based upon professional application on a dry, degreased and suitable background. Tropical conditions, or the use near chemical emission, may have a detrimental effect on the life span. The life span can also differ, depending on the colour (due to the pigmentation).