

## MPBFG Premium Backlit Glossy 210 µm

Description	Material	- glossy translucent polyester film,	
		printable on one side	
	Coating	- glossy coating	
	Properties	<ul> <li>very good rolling properties and flatness</li> <li>brilliant colour reproduction</li> </ul>	
	Application Durability	- for indoor and outdoor - medium-term depending on the ink type	
	Inks	<ul> <li>eco-solvent inks</li> <li>mild-solvent inks</li> <li>solvent inks</li> <li>UV curable inks</li> <li>latex inks</li> </ul>	
Examples of Use	Indoor and Outdoor	- luminous advertising, illuminated displays, exhibition works In case of a multi-panel presentation it is necessary to check before printing that in regard to the thickness of the film the printer can print with sufficient dimensional accuracy.	
Temperature setting:	Before printing you must check that the correct drying temperature has been set by carrying out a trial print. Too high drying temperatures can lead to a deformation of the film which can later cause further problems while processing.		
Drying time / Processing:	The VOC which are contained in solvent and latex inks must be fully dried before further processing. For this reason it is necessary to take long enough drying times into account. The drying time of the printed media depends very much on the quantity of solvent applied. When printing the film in a roll-to-roll process, the printed strip must be unrolled and laid flat as soon as possible until final drying. Solvent residues due to insufficient drying times can lead to blocking during transport in rolled-up form. During lamination such residues can negatively impact the quality of the finished product (flatness, shrinkage behaviour, anchorage, etc).		
Note for Latex-Inks:	To avoid the effect of rewetting (oil film on the print surface due to defective anchorage of ink) it is necessary to establish the optimal drying parameter. This can be done by means of print tests before production print. Rewetting can appear several days after printing when the drying conditions are defective. The rewetting can also be dependent on the given ambient conditions and the composition and consistence of the printing theme. When creating a media profile, this circumstance must be expressly taken into consideration.		
Laminating	The printed surface must be protected if it is subject over a long time to humidity, abrasion, sweat or other mechanical influences. In this case the print must be protected with self-adhesive laminating films or appropriate liquid lamination products. In the case of unlaminated prints, contact between the print side and the protective screen should be avoided.		

Product information Digital printing media

## Product liability clause

The foregoing information and any consulting provided by us in terms of application engineering shall be given to our best knowledge, but shall not be considered binding information neither with regard to any third party industrial property rights. Any such consulting shall not relieve you from your own review of our current consulting information as to their suitability for the intended procedures and applications. It is the users responsibility to determine the suitability for his/her own use and application and test through the complete production process to ensure the product is fully suitable for the intended use, since conditions of use are beyond our control. The sale of our products shall be subject to our current General Terms and Conditions

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Technical data	Base material	Polyester film translucent mat		
	Thickness Grammage	~ 210 μm ~ 280 g/m²		
	Opacity	~ 0,3		
	Dimensions	Rolls	914 mm x 30 m. 1067 mm x 30 m. 1270 mm x 30 m. 1370 mm x 30 m. 1520 mm x 30 m.	
	Core diameter	76 mm		
Storage / Shelf life	After printing, the film surplus should be removed from the printer and stored in its original packing at 20-25°C, 45-55% humidity and should be used within 12 months from delivery.			
Questions about the product	Please always state the batch number (stamp in the core of the roll) if you have any questions about this product. Without the batch number we will be unable to answer your questions or process complaints.			
Disposal	The left-over pieces of film can be treated as industrial waste and incinerated. Nevertheless, it is essential to follow the municipal regulations in force in the local waste treatment facilities.			

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