



Petlaser Gloss White + Scored backing

Master[®]tac has expanded its digital film range with a new product combination: Petlaser Gloss White is now available with a scored backing. Other digital film options with back-scoring include Petlaser Matt White HS, and PE Laser M HS.

We recommend that our back-scored products are used for labels no larger than size A4 or smaller than A8. It is also important to keep the direction of the scores parallel to the short side of the label, especially when labels are smaller than 5 x 7 cm.

Combination	Sales Code	Size (cm)	Packaging	MOQ Wrapped	Sheet EAN code Score, backprint (W3)
Petlaser Gloss White	CTS/97-A/FGY/W3	32x45	Box – 250 sh	5000	7162386
			Box – 100 sh	5000	7162393

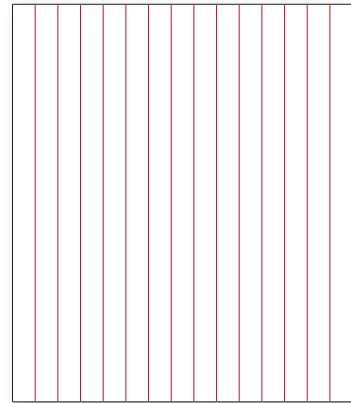
For further information, please contact your Area Sales Manager and/or Customer Service.



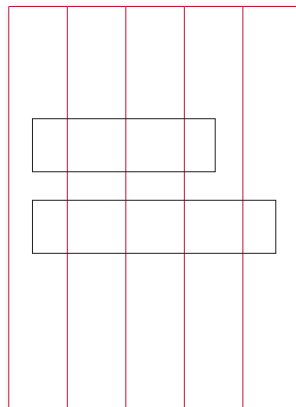
SCOREBACK SHEET STOCK

Mastertac scoreback sheets have mechanically produced folding scores spaced at 35 mm intervals*.

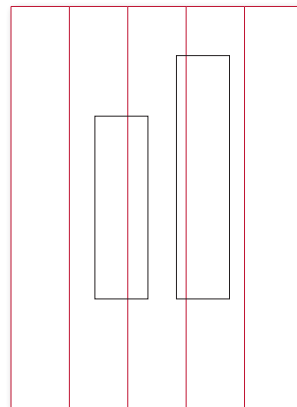
Scoreback ensures easy and convenient peeling – an important advantage for printers and end-users alike.



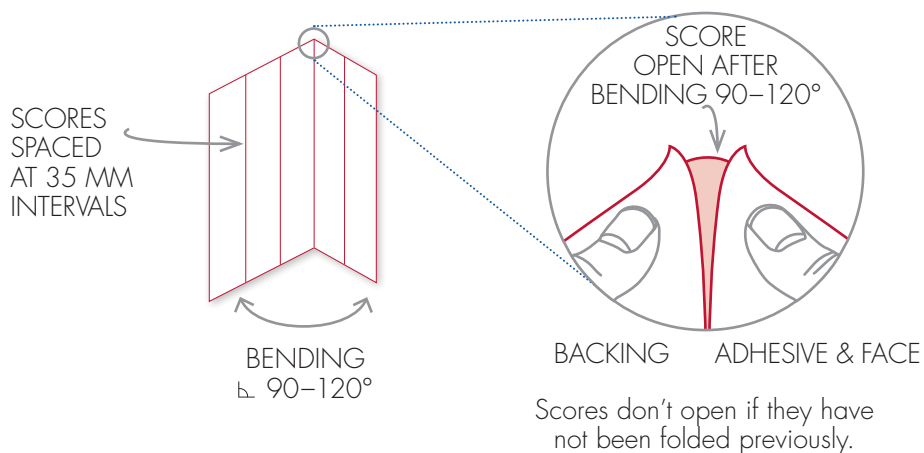
GUIDELINES FOR AN OPTIMAL SCORING



RIGHT WAY TO ORIENT THE LABELS



WRONG WAY TO ORIENT THE LABELS



We do not recommend using backings with scores for labels bigger than A4 size or smaller than A8 size. It is also important to keep the direction of the scores parallel to the short side of the label, especially in labels smaller than approx. 5x7cm.

*For special scoring (tailored distance between scores), please contact your distributor/sales representative.

MASTERTAC TECHNICAL INFORMATION

09/2016 ENG 875

FACE	PETLASER GLOSS WHITE			
Sales code	CTS			
Product	White, gloss coated heat stabilised polyester film.			
Use	Information labelling where overprinting is made by laser or thermal transfer.			
Substance	72	g/m ²	DIN 53352	
Caliper	50	µm	DIN 53370	
Elongation MD	130	%	DIN 54355	
Elongation CD	70	%	DIN 54355	
Brightness	87	%	ISO 2470/1	
Roughness	0,7	µm	ISO 8791	PPS 10
Opacity	88	%	ISO 2471	
Gloss	89	%	Hunter 75°	
CIE Whiteness	108	%	ISO 11475	
Printability	Due to the pre-treatment, the film is printable by common label printing methods like letterpress, flexography, screen and offset. Special inks designed for non-absorbent materials should be used. Laser and copier.			
Shelf life	Laminate with RP37 and RR28 adhesive 2 years if stored at room temperature (+20 °C), RH 50% in original packaging and protected from light.			

Disclaimer

The performance of the product should always be tested in the actual application conditions. Our recommendations are based on our most current knowledge and experience. As our products are used in conditions beyond our control, we cannot assume any liability for damage caused through their use. Users of our products are solely responsible that the product is suitable for its intended application, and have determined such at their sole discretion. Users must comply with any applicable legislation and/or testing requirements for the finished article, and are responsible for bringing their products to market. This publication does not constitute any warranty, express or implied, and is intended only for the recipient and cannot therefore be transferred to any third party. We cannot assume any liability for the use of our products in conjunction with other materials. All our products are sold subject to UPM Raflatac's general sales conditions, and you should ensure that any existing laws are observed. This publication replaces all previous versions. All information is subject to change without notice.