

## **Mastertac Technical Information**

28-03-2020 EN SI

Product JETLASER M HS / PERM DIGITAL / KRAFT 90 / SCORE PRINTED	Product	JETLASER M HS	/ PERM DIGITAL	/ KRAFT 90	/ SCORE PRINTED
---	---------	---------------	----------------	------------	-----------------

Sales Code BIN/94-P/39/W3

Product use Product designed for logistical and industrial applications. Variable information printing such as

direct mailing, business forms, tags, product labels, shipping labels and ID or coding

applications.

## Typical technical values

Face	JETLAS	ER M HS		
Product	Woodfr	Woodfree machine finished paper.		
Substance	70	$g/m^2$	ISO 536	
Caliper	89	μm	ISO 534	
Tensile strength MD	5,5	kN/m	ISO 1924/1	
Tensile strength CD	2,3	kN/m	ISO 1924/1	
Brightness	98	%	ISO 2470/1	
Roughness	5	μm	ISO 8791	
Opacity	92	%	ISO 2471	
Stiffness MD	0,28	mNm	ISO/DP 2493	
Stiffness CD	0,1	mNm	ISO/DP 2493	
Printability		Ink jet, laser and copier. Flexography, letterpress, offset and screenprint. Please note that conventional printing can compromise inkjet and laser overprintability.		

,			0 , ,			
		1			a a Labo	
	conventio	inal printina can c	Omoromise	inklet and la	aser overprintability.	
	CONVENIE	mai pinining can c	compromise	ilikjel alla i	asci ovcipililability.	

Adhesive P	ERM.DIGITAL
------------	-------------

Туре Permanent

Composition Waterborne acrylic

> Designed for Sheets laminates in wide range of end-uses, specially for laser printer applications. Use

Very good adhesion for general use with paper labels. Good heat resistance. Adhesive specially improved with non-bleeding properties on high speed printer lasers, for complete security 4-

edges matrix srtripping recommended.

Ν FTM 9 Tack min h FTM 8 Shear min

Limitations Should not be used in cold environments. Not recommended for labeling highly curved surfaces.

Backing	KRAFT 90
---------	----------

Product	White w	oodfree kra	ıft backing pape
Substance	86	$g/m^2$	ISO 536
Caliper	87	μm	ISO 534
Tensile strength MD	6,5	kN/m	ISO 1924
Tensile strength CD	3	kN/m	ISO 1924



**Performance** 

Total caliper

 $188\,\mu m$ 

Minimum labelling temperature

5°C

Service temperature

-10 to 100°C

Shelf life

From date of manufacture: 48 months, under FINAT defined storage conditions (+20-25°C and RH 40-50%). Prolonged storage at higher temperatures and/or humidity levels will shorten the shelf life.

## Information

Product Information

Scoring is crucial to ensuring self-adhesive labels are easily peeled away from their backing. Our sheets have folding scores that are spaced at 35 mm intervals, what enables a smooth label opening. Scores open after bending 90–120° Scores don't open if they have not been folded previously.

Product availability

Standard range. (Other sizes and/or components available upon request).

STANDARD SHEET SIZE (CM)	32 x 45
PACKAGING TYPE	Box 100/250 sh

## **Approvals**

Approvals

For further compliance information related to food labeling applications, please contact your local sales representative for a Declaration of Conformance (DoC) document.

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.



www.upmraflatac.com 2 / 2