

PCTH1623

Polyester/cotton taffeta heatseal

ARTICLE:

DESCRIPTION:	Optical white, calandared polyester/cotton taffeta. Suitable for waterbased highspeed inkjet printing.	
PHYSICAL CARACTERISTICS:		
<u>Warp:</u>	53 yarn/ cm	
<u>Weft:</u>	37 yarn/ cm	
<u>Total weight:</u>	225 g/m²	
Total thickness:	255 micron	
ADHESIVE:	CoPES	
<u>Properties:</u>	Low friction permanent co-polyester heatsea	l.
Adhesive strength:		
	Low Medium High	
LINER:	-	
<u>Weight:</u>	- g/m² (+/-5%)	
Caliper:	- micron (+/-5%)	
AVAILABILITY:	Jumborolls: Tape:	Sheets:
<u>Net Width (mm)</u>	1420 1400	n.a
COLOURS:	Optical white	
PRINTING:	Waterbased high speed inkjet.	
APPLICATIONS AND USERS:	Washable inkjet printable patch labels.	
RECOMMENDED STORAGE CO	NDITI 18-23°C 50-55% RH avoid LIV exposure a	
	heatsources.	void close exposure to
APPLICATION CONDITIONS:		
<u>APPLICATION CONDITIONS:</u> REMARKS:	heatsources. High pressure mechnical press : 150-155°C,	9-12 sec. hability are strongly edges may occur, this can b
	heatsources. High pressure mechnical press : 150-155°C, Washability: Domestic 60°C, dry cleanable. Preliminary printing trials to evaluate the was recommended. Some light fraying along the easily cut off. If the label during washing com	9-12 sec. hability are strongly edges may occur, this can b

This datasheet contains proprietary information of emax holding. Any reproduction, distribution or sales in any form of the content is prohibited. All statements, technical information and recommendations are based upon tests believed to be reliable but do not constitute a warranty. Emax products are warranted to the original purchaser to be free from defects in material or workmanship for a period of one year from date of shipment. Emax specifically disclaims and excludes all other such warranties, in no event shall emax be liable to purchaser or any other party for indirect, consequential, incidental, special or punitive damages.