

## PRODUCT DATA SHEET

PRODUCT NAME POLYNEX MATT TIGERBOND 40 22-Jul-21

COMPOSITION: Thickness 40 µm

MATT BOPF 12mic Blended E 28mic \* You can choose the base film material also : Perfex, Nylonex, Polynex

PRODUCT PROPERTIES			Took Mothed
Section	Unit	Standard value	Test Method
1) Optical Data			
Transmittance	%	>80	ASTM E 1164
Reflectivity	%	11	ASTM E 1164
Haze (After Lamination)	%	<60	ASTM D 1003
Gloss Level	G. U	≤10	ASTM D 523
(After Lamination)			
2) Physical Data			
Tensile Strength	MD	$15 \pm 3 \text{ (kg/mm})$	ASTM D882
	TD	$30 \pm 3 \text{ (kg/mm³)}$	ASTM D882
Heat Shrinkage	MD	$3.5 \pm 0.5 \%$	ASTM D 1204 (120°C / 15min)
	TD	1.4 ± 0.5 %	
Glue melting point	°C	85	ASTM D 3418
Lamination Temperature	°C	85~95	Protopic Ⅲ- 540
Surface Wetting Tension			
(Film side)	dynes/cm	$39 \pm 2$	ASTM D 2578
(glue side)	dynes/ till	$45 \pm 2$	
Bonding Strengh (average)	kgf/25mm	> 1	ASTM D1876
Film weight	$g/m^{\!\mathtt{a}}$	$38 \pm 0.5$	

## < Remarks >

- 1) Storage Condition(Before Lamination) : min 5°C~max 30°C / 50±5 %
- 2) Gurantee periods : 6 months from product date by hermetically sealed
- 3) Bonding strength measured after laminating the film to a color bar chart printed on Xerox DocuColo
- 4) Gloss is to be measured after laminating the film to paper.
- 5) Haze and clarity are to be measured after "clearing out" the adhesive by heating.
- 6) Recommand the digital prints substrate to laminate : Xerox docucolor series, iGen 3, Canon YT etc.

The data contained herein is provided to the best knowledge and is based on our general experience at tests undertaken in our laminating film laboratories. But GMP cannot guarantee these data in respect factors, which are out of our control and responsibility. Therefore compliance with all legal patents copyrights and registered designs is responsibility of user.