



帯電防止付き高速印刷用透明PETフィルム
Transparent PET film for high speed printing with antistatic.

TEST		UNIT	METHOD	RESULT				
厚み Base Film Thickness		μm	-	100	125	150	188	
ヘイズ Haze		%	JIS K7136	3.8	4.6	7.0	6.8	
全光線透過率 Transmittance		%	JIS K7361	89.5	89.9	89.2	88.8	
破断強度 Tensile Strength	MD	N/mm ²	ASTM D882	181	227	230	224	
	TD			224	200	208	208	
伸び率 Tensile Elongation	MD	%		177	161	173	185	
	TD			123	153	157	168	
加熱収縮率 Thermal Shrinkage	MD	%		HYNT Method 150°C×30min	1.0	0.9	1.0	1.0
	TD				-0.1	-0.1	0.0	0.0
静摩擦係数 Coefficient of Friction		-	HYNT Method (4.4kg Load)	0.44	0.46	0.42	0.42	
動摩擦係数 Kinetic Coefficient of Friction		-	HYNT Method (4.4kg Load)	0.41	0.41	0.38	0.35	
表面抵抗 Surface Resistivity		logΩ/□	JIS K6911 (23°C×65%RH)	11.1	11.1	11.4	11.8	

* 上記データはいずれも代表値です。It is not warranty spec.

▶ 構成/Structure

帯電防止付き易接着層
/ Easy Adhesion with Anti-static Function

PET

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