

????

????	????	????	????	??/??	??
????	????(????)		ASTM D638/ISO 527		kg/cm2(MPa)[Lb/in2]
	?????		ASTM D638/ISO 527		%
	????		ASTM D638/ISO 527	10000	kg/cm2(MPa)[Lb/in2]
	????????(???)		ASTM D638/ISO 527		%
	????????(???)		ASTM D638/ISO 527		%
	????(?????)		ASTM D790/ISO 178		kg/cm2(MPa)[Lb/in2]
	????		ASTM D790/ISO 178		kg/cm2(MPa)[Lb/in2]
	????		ASTM D785		
IZOD ??????	1/4" 23?	1/4" 23?	ASTM D256/ISO 179		kg-cm/cm(J/M)ft-lb/in
		1/4" -30?	ASTM D256/ISO 179		kg-cm/cm(J/M)ft-lb/in
		1/8" 23?	ASTM D256/ISO 179		kg-cm/cm(J/M)ft-lb/in
		1/8" -30?	ASTM D256/ISO 179		kg-cm/cm(J/M)ft-lb/in
	Charpy????	23? ????	ASTM D256/ISO 179	8	kg-cm/cm(J/M)ft-lb/in
		-30?????	ASTM D256/ISO 179	8	kg-cm/cm(J/M)ft-lb/in
		23???????	ASTM D256/ISO 179	42	kg-cm/cm(J/M)ft-lb/in
		-30???????	ASTM D256/ISO 179	45	kg-cm/cm(J/M)ft-lb/in
????	???????		ASTM D792/ISO 1183	1.6	
	??????		ASTM D955		%
	?????????????	200~/5kg	ASTM D1238/ISO 1133		g/10min
		220~/10kg	ASTM D1238/ISO 1133		g/10min
	??? 23~/24H		ASTM D570/ISO 62		%

???	?????	??	ASTM D648/ISO 75		????	
		???	ASTM D648/ISO 75		????	
	?????		ASTM D1525/ISO R306		????	
	??		-		????	
	???????		UL94			
	???????		ASTM D696/ISO 11359		mm/mm.?	
????	????					
	????	??			?	
		????			?	
		????			?	
		????			?	
	????			?		
	????			?		
	??	????	????			Mpa
			????			Mpa
			??			Mpa
????				rpm		
??	??					
	??					
	??					
	??					

????

????	????[??]	????	????	
????	??		ASTM D792	1.60
	??		SO 1183	1600
	???????	360°C/10.0 kg	SO 1133	30.0
	??????	Across Flow	SO 294-4	0.29
	??????	flow	SO 294-4	0.58

?????	flow,3.18mm	ASTM D955	0.40	
???	Saturation	ASTM D570, ISO 62	1.5	
???	Equilibrium, 50% RH	ASTM D570	0.50	
???	Equilibrium	ISO 62	0.50	