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1. Applied Scope

This product specification applies to $67 \times 20 \times 1.5$ mm+ 0.2mm black PP synthetic paper

2. Part Name

S01F50114

3. Material

Magnet: EP-7S

4. Material Characteristics

4.1 Material Magnetic Characteristics

Item	SI Units	CGS Units	
Residual flux density (Br)	180 ± 15 mT	1800±150 Gs	
Coercive force (Hcb)	103.4±16 KA/m	1300±200 0e	
Intrinsic (Hcj)	158±28KA/m	2000±350 0e	
Maximum (BH)max	5.6±0.8 KJ/m3	0.7±0.1 MGOe	

4.2 Material Chemical Characteristics

Item	TEST CONDITIONS	Determined
Hydraulic	At room temperature, 96 hours immersion	excellent
Alcohol	At room temperature, 96 hours immersion	good
A ketone, ethyl ether	At room temperature, 96 hours immersion	bad
Alkalescent	At room temperature, 96 hours immersion	good
Acids	At room temperature, 96 hours immersion	bad

4.3 Material Physical Characteristics

Density	$3.70\pm0.1(g/cm^3)$
Hardness	shore(D)=40∼65
Bending	Winding in cylindrical fixture does not produce $\Phi 21 \mathrm{mm}$ fracture phenomena

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4.4 Reliability Test

Item	TEST CONDITIONS	Determined
Weather ability	63 ℃, carbon arc lamp irradiation	good
Moisture		
Resistance	40℃, 90 %RH, 168 hour	excellent
Salt Spray Test	5% Saline ,96 hour	excellent
Waterproof	65 °C of water, 25 °C saline, 30 minutes, 2 cycles	excellent
Ozone resistance	80ppm, 25℃, 72 hour	Acceptable

5. Magnetization Specification

P = 4.5mm, parallel to the length of magnetization, single-sided multi-polar, $B \ge 580$ GS

6. Appearance

Confirmed by the limits of a model according to negotiations.

7. Inspection Standard

7.1 Dimensions

Item	Specification	Instrument	Method
Length	$67^{+3}_{-1}~\mathrm{mm}$		
Width	20 ⁺³ mm	Caliper	AQL=1.5 MIL-STD-105E-II
Thickness	1. 5 ^{+0. 1} _{-0. 1} mm		

7.2 Material Magnetic Properties

Item	SI Units	CGS Units
Magnetic beam density (B)	≥51mT	≥510Gs
Adsorbability		

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Determine standard : C=0				
7.3 Curve				
1) Winding in cylindrical	fixture does no	t produce Φ21mm fra	acture phenom	ena.
2) Determine standard:				
7.4 Appearance				
Test methods: visual, AQL=1.	5 MIL-STD-10	95E- II		
8. Inspection Record				
" Inspection reports," With the good	ls counterparts			
9. Keeping Method				
To prevent rain and sunlight				
10. Other				
10.1 Move to take light-light.				
10.2 Specification changes to be mutual consultation, agreed.				

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