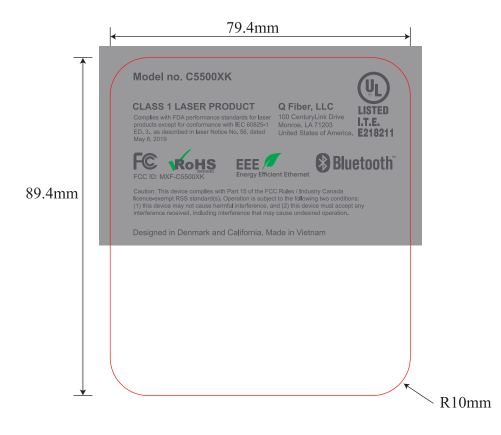
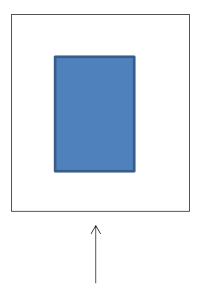
# **BACK LABEL**







FCC ID: MXF-C5500XK



#### **Facestock**

A white polyester facestock with a smooth, absorbent ink-receptive topcoat.

Basis Weight: 70g/m<sup>2</sup>± 10% ISO536 Caliper:  $0.050 \text{ mm} \pm 10\% \text{ ISO}534$ 

#### **Adhesive**

A general purpose permanent, solvent acrylic based adhesive..

A super-calendared embossing polycoated white glassine paper

Basis Weight:  $108 \text{ g/m}^2 \pm 10\% \text{ ISO536}$ Caliper: 0.100mm  $\pm 10\%$  ISO534

#### Performance data

loop Tack (st,st)-FTM 9: 9.0 20 min 90° Peel (st,st)-FTM 2: 5.5 24 hour 90° Peel (st,st)-FTM 2: 7.0

Minimum Application Temperature: -4°C

After labeling 24Hours, Service Temperature Range:-40°C~+149°C

#### **Adhesive Performance**

This is an excellent, general-purpose industrial grade clear adhesive, featuring high initial tack, ultimate adhesion and low adhesive ooze. It is resistant to many solvents.

#### Applications and use

The special grid on the adhesive layer can drive away air which hides between the label and substrate to ensure the label will not create bubble. Especially on those conditions, such as the big size label, etc.

This product features excellent tear strength, heat resistance, dimensional stability, transparency and chemical resistance.

This product is suitable for use in a wide range of durable labeling applications. The product remains reclosure performance in a short time.

### Conversion/printing

The top coated surface is designed and suitable for all normal printing techniques. Special formulated inks are normally not necessary. It can be used for thermal transfer printing.

Ink/ribbon testing is always recommended before production.

This product can be die cut and stripped at high speeds on most webfed presses.

Harden treated and sharp dies, preferably in flat-bed, are important to ensure smooth conversion.

Need avoid too much re-winding tension to causing bleeding.

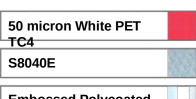
#### Shelf life

One year when stored at  $23 \pm 2^{\circ}$ C at  $50 \pm 5\%$  RH.

### **MZS229**

Fasson<sup>®</sup> 50 micron White PET TC4/S8040E/Embossed Polycoated liner ni





**Embossed Polycoated** liner ni

#### Avery Dennison Label and Packaging Materials 32/F., Skyline Tower

39 Wang Kwong Road Kowloon Bay, Kowloon,

Spec Code: MZS229

Tel: +852 2802-9618 | +856 400 828 3797

Warranty
All statements, technical information and recommendations about AVERY DENNISON products are based upon
tests believed to be reliable but but do no constitute a guarantee or warranty. All AVERY DENNISON products
are sold with the understanding that PURCHASER has independently determined the suitability of such products
for its purposes. AVERY DENNISON products are warranted to be free of defects in material or workmanship for
a period of one year from the date of shipment. Any product shown to the satisfaction of AVERY DENNISON
within the time provided to be so defective shall be replaced without charge of AVERY DENNISON may issue
credit in such amount as it seems reasonable however, in no event shall AVERY DENNISON be responsable for
claims beyond the replacement value of the defertive product or in any way. claims beyond the replacement value of the defective product or in any way

All statements, technical information and recommendations about AVERY DENNISON products are based upon tests believed to be reliable but but do no constitute a guarantee or warranty. All AVERY DENNISON products are sold with the understanding that PURCHASER has independently determined the suitability of such products for its purposes. AVERY DENNISON products are warranted to be free of defects in material or workmanship for a period of one year from the date of shipment. Any product shown to the satisfaction of AVERY DENNISON within the time provided to be so defective shall be replaced without charge of AVERY DENNISON may issue credit in such amount as it seems reasonable however, in no event shall AVERY DENNISON be responsable for claims beyond the replacement value of the defective product or in any way

Issue date: January, 2020

# 商标纸规格表

# SPECIFICATION

DATE: 2018/09/01

г		1				DATE: 2018/09/01
Article Name	Transparent PET Label P027Z		Construction			PET
				→ PPB		
Code						PET liner
Surface Material				Liner		
Article Name			PET	Article Name		PET
Thickness		mm	$0.025 \pm 5\%$	Thickness	mm	0.025±5%
Base Weight		$\mathrm{g/m}^2$	~	Base Weight	$\mathrm{g/m}^2$	~
Tensile Strength		kg/25mm	9 ↑	Tensile Strength	kg/25mm	~
Elongation		%	70 ↑	Elongation	%	~
Color			Transparent	Color		Transparent
Smoothness			Excellent	Smoothness		Good
Printability			Good			
Physical Properties						
Adhesive Base			Acrylic Adhesiv	Release Force	g/25mm	3 <sup>~</sup> 15
Coating Thick	kness	mm	0. 015±0. 002	Weathering Resistan	ce	Good
Dry Coating We	eight	$\mathrm{g/m}^2$	17±3	Temperature Range	${\mathbb C}$	−5 <sup>~</sup> 125
Initial Tack		#7/cm	1 <sup>~</sup> 20	Solvent Resistance		Excellent
180° Peel Adhe	esion	kg/25mm	0.6 <sup>~</sup> 1.5			
Remark:1. Test condition : $23\%\pm2\%$ , $65\%\pm5\%$ R. H.						

2. Storage condition:23°C,65% R.H. Shelf Life:one year;

3. Above information is for reference only and should not be as inspection standard.

Valid Period of the Document:2 Years

Form Number: R-04-031-01