# Fasson® 2 Mil White Print-Treated Polyester/S333/50#SCK ABC

Facestock	Facestock physical properties							
2 Mil White Print-Treated polyester is			Imperial Value	Units		Metric Value	Units	
a pigmented white semi-glossy film facestock featuring excellent tear	Caliper: ASTM D1000		0.0020	inches		50.80	micron	
strength, heat resistance, dimensional stability, opacity, and chemical	Tensile:	MD	21,000	psi		1,476	kg/sq cm	
resistance. The print treatment is designed to enhance printability with a variety of printing processes.	ASTM D882	CD	31,000	psi		2,179	kg/sq cm	

Adhesive	Adhesive physi	Adhesive physical properties							
S-333 An excellent general purpose			Imperial Value	Units		Metric Value	Units		
industrial grade clear permanent acrylic adhesive. Features high initial tack to most high and medium surface energy substrates. High	Type:	Type:							
	Caliper: ASTM D1000			inches		20.32	micron		
shear strength for low ooze	Standard Coat Wt:					26	g/sq m		
characteristics.	Minimum Appl	Temp:	25	F		-4	С		
	Service Temp	Min	-40	F		-40	С		
	Range:	Max	300	F		149	С		
	Loop Tack Stail Steel: PSTC11		35.8	oz/inch		39.4	N/100 mm		

Liner	Liner physic	cal properties				
50#SCK is a bleached,			Imperial Value	Units	Metric Value	Units
super-calendered paper stock with very good diecutting and matrix stripping properties. Supplied with an Anti Block Coating ("ABC") on the	Caliper: ASTM D10	00	0.0032	inches	81.2800	micron
	<b>Basis Wt:</b> TAPPI T410 * (24" x 36" 500 sheets)		54.5	lbs/ream	88.8	g/sq m
backside of the liner to control adhesive and label transfer to the	Tensile:	MD	48.0	lbs/inch	211.2	N/25 mm
backside of the liner in finished,	ASTM D882	2 <b>CD</b>	26.0	lbs/inch	114.4	N/25 mm
wound rolls. This liner should not be	Tear:	MD	1.8	ounces	49.9	grams
used in fanfolded label applications and is not recommended for back printability.	TAPPI T41	4 CD	2.1	ounces	58.2	grams

Liner Release:		Total Construction Caliper
TMLI 90° removal of Liner from Facestock.		(approximate):
Rate of Removal	Grams/2" Width	
400 inches/min.	40	0.0060 inches (6.0 mils; 152 micron)

#### **Features and Benefits**

- Opaque white facestock with very good hiding power and physical strength.
- Surface print treatment that accepts most flexographic, letterpress, and rotary screen inks.
- Excellent chemical resistance and good outdoor durability

### **Applications and Uses**

This product is suitable for a variety of durable labeling applications such as:

- Product identification labels
- Rating plates
- Work in process (WIP) labels
- Property identification or asset tags
- Durable goods labeling
- Recognized for UL969 component labels. This product is UL969 Recognized and CSA Accepted for indoor and outdoor applications. For specific recognition or acceptance details, consult UL file MH17205 and CSA file 97198

### **Printing and Converting**

The print treated surface is designed for printing by most solvent, UV cured, and water-based flexographic inks, UV cured letterpress, and rotary screen inks. Specially formulated inks are normally not necessary, however, testing is recommended prior to final ink selection. This product can be die cut and stripped at high speeds on most web-fed presses. Sample labels in a variety of shapes have been successfully dispensed and applied with standard labeling systems.

#### RoHS/Regulation 2002/95/EU

The substances listed in article 4 lid 1 of 2002/95/EU (RoHS) are not intentionally used in this product. The concentration limits of these substances will not exceed the set maximum concentration limits as provided in the proposed amendment for 2002/95/EU.

#### **Optimal Storage Conditions**

Unless otherwise specified in this document, ideally store at 72F and 50% RH

#### Note:

The technical data presented is from tests we believe to be reliable but should be considered representative or typical only and should not be used for specifications purposes. This product should be tested thoroughly under end-use conditions to ensure it meets the requirements of the specific application.

## **Appendix**

#### **Performance Data:**

The following technical data should be considered representative or typical only and should not be used for specification purposes.

		nitial nute dwell)		rs at Room perature	72 Hours at 120°F		9
Surface	oz/in	N/100mm	oz/in	N/100mm	oz/in	N/100mm	O
1. Aluminum	55	61	60	66	63	70	
2. Stainless Steel	36.5	40.2	59.6	65.6	68.4	75.2	,
3. ABS Plastic	51.5	56.7	62.9	69.2	60.2	66.2	(
4. Polypropylene	19	21	5.4	5.9	28	31	
5. HDPE	11.2	12.3	12.9	14.2	17.2	18.9	í
6. LDPE	13	14.3	28	31	12	13	

#### Environmental Performance: Chemical Resistance test results

The performance results are based on 4 hour immersions at room temperature unless otherwise noted (gasoline is 1 hour). Samples were applied to stainless steel panels and conditioned for 24 hours before immersion and evaluated immediately upon removal. Adhesion measured at 180° peel.

	Adhesion to	Stainless Steel	Visual	
Chemical	oz/in	N/100mm	Appearance	
1. 70% IPA	57.3	63	No Chnage	
2. Tide® Detergent	40.5	44.6	No Change	
3. Engine Oil (10W30)	46	50.6	No Change	
4. Water	26.5	29.2	No Change	
5. Toluene	12.4	13.6	No Change	
6. Brake Fluid	48.96	53.9	No Change	
7. Reference Fuel C	21.12	23.2	No Change	
8. Kerosene K1	41.3	45.4	No Chnage	
9. Heptane	47.5	52.3	No Change	

Compliance Recognition: 
☐ UL ☐ CSA ☐ C-U



#### Add Record | Change Record | Delete Record

	Minimum To	emperature	Maximum 1		
Substrates	°F	°C	°F	°C	(I=Indoor (I/O=Indoor & C
1. Aluminum	-40	-40	302	150	I/O
2. Galvanized Steel	-40	-40	302	150	I/O
3. Stainless Steel	-40	-40	302	150	I/O
4. Acrylic Paint	-40	-40	302	150	I/O
5. Epoxy Paint	-40	-40	302	150	I/O
6. Porcelain	-40	-40	302	150	I/O
7. Alkyd Enamel	-40	-40	212	100	I/O
8. Polyester Paint	-40	-40	212	100	I/O
9. Nylon	-40	-40	212	100	I/O
10. Polycarbonate	-40	-40	176	80	I/O
11. Unsat Thermoset Polyester	-40	-40	212	100	1
12. Melamine	-40	-40	212	100	1
13. Phenolic	-40	-40	212	100	1
14. Polyphenylene Oxide	-40	-40	176	80	1
15. Polystyrene	-40	-40	176	80	I/O
16. ABS Plastic	-40	-40	176	80	I
17. Polyethylene			140	60	I
18. and others					

#### **Recognized Ribbons:**

Armor "AXR8", Armor "AXR8", Armor "AXR600", Astro Med Inc "R-5", Astro Med "RY", Coding Prds "5940", DNP "R-300", DNP "R-510", DNP "TR4070", DNP "Signature Series Resin", limak "SP-410", limak "SP-330", limak "Primemark", ITW "B324", Kurz "K500", NCR "Promark 3", NCR "Pacesetter", NCR "Ultra V", Ricoh "B110CR", Sato Corp. "Premier 1", UCA "US300", Zebra "5100", Zebra "5175", Zebra "5555", Zebra "Z-4100"



#### **Canadian Standards Association**

#### Add Record | Change Record | Delete Record

	Minimum To	emperature	Maximum 1		
Substrates	°F	°C	°F	°C	(I=Indoor C I/O=Indoor & C
1. Metals	-40	-40	302	150	I/O
2. Plastics Group I	-40	-40	212	100	I/O
3. Plastics Group II	-40	-40	176	80	I/O
4. Plastics Group III	-40	-40	176	80	I/O

5. Plastics Group V	-40	-40	176	80	I/O
6. Plastics Group VI	-40	-40	176	80	I/O
7. Plastics Group VII	-40	-40	176	80	I/O
8. Plastics Group VIII	-40	-40	176	80	I/O

Acceptable Ribbons:

DNP "R-300", DNP "R-510", limak "SP-330", Ricoh "B110C", Sato Corp. "Premier 1", Sony "TR5070", Zebra "5095", and others.

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The information on compliance conditions, substrates, and printing products contained in the tables above represent a summary of recognized or acceptable conditions and printing products. Other conditions, substrates, and printing products may be recognized with this material. Please consult the specific compliance organization records or specific files for a complete listing.

#### Warranty

All sales and contracts for sale are expressly conditioned on the buyer's assent to Avery Dennison's terms and conditions found on its website at www.na.fasson.com. Avery Dennison hereby objects to any term, different from or additional to Avery Dennison's terms, contained in any buyer communication in any form, unless agreed to in a writing signed by an officer of Avery Dennison.

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Label and Packaging Materials -North America 8080 Norton Parkway Mentor, OH 44060 800-944-8511

