

## SF300 DuraMark Gloss Polyester

FACESHEET		FACESHEET TYPE
Basis Weight (Ib/ream)		Paper
Caliper Target (mils)	2	✓ Film
Tensile MD Target (lb/in)	21.3	
Tensile CD Target (Ib/in)	28.4	PRODUCT TYPE
Tear MD (grams)		✓ Label
Tear CD (grams)		Тад
Stiffness MD (grams)		Receipt
Stiffness CD (grams)		
Color	White	IMAGING CAPABILITY
		Direct Thermal
ADHESIVE		Thermal Transfer - Wax
Description	Emulsion Acrylic	Thermal Transfer - Wax/Resin
•	Permanent	✓ Thermal Transfer - Resin
Caliper Target (mils)	0.8	Laser
1 0 ( )		
LINER		AGENCY RECOGNITION
Description	50# SCK	✓ UL
Caliper Target (mils)	3.2	cUL
		FSC
TOTAL CALIPER		✓ FDA.21 CFR 175.105
Caliper Target (mils)	6	BPA Free
ENVIRONMENT		MAXIMUM OUTDOOR LIFE
Storage Temperature (°F)	40 to 72	For Indoor Use only
Storage Humidity (%RH)	35 to 75	<6 months
Shelf Life (months)	12	<12 months
Min Application Temp (°F)	25	<18 months
Service Temperature (°F)	-40 to 300	✓ 2 years
SPECIAL NOTES:		

The above data represents product averages, allowing for industry accepted variances. These products should be tested in the end-use conditions to ensure that they meet the requirements of the specific application. Specification may change without notice.

## SATO AMERICA CORPORATE

14125 South Bridge Circle Charlotte, NC 28273 Phone: (704) 644-1650 sales-sal@sato-global.com

## LABEL MANUFACTURING, SERVICE & SALES

UNITED STATES MEXICO CENTRAL AMERICA CANADA CARIBBEAN

## www.satoamerica.com

©2021 SATO America . All rights Reserved. • Any unauthorized reproduction of this content, in part or whole, is strictly prohibited • SATO is a registered trademark of SATO Corporation and its subsidiaries in Japan, the U.S. and other countries. All other trademarks are the property of their respective owners.

9007031