



Exceptional freezer grade performance

C2580 Adhesive Technology

Rubber-based adhesive offers immediate bond in extreme cold for LSE plastics and other hard-to-label substrates.

New from the worldwide leader in pressure-sensitive technology, C2580 is a high performance adhesive for hard-to-label surfaces and containers – especially low surface energy plastics such as HDPE, PP and PP tarp.

Its high initial tack, ultimate bond strength and excellent low temperature performance give C2580 a wide-ranging versatility for a broad number of applications.

Freezer grade packaging

Compliant with FDA 21 CFR 175.105 regulations for indirect food exposure CPSIA and Reduction of Toxins in Packaging, C2580 can be applied down to -7° Celsius without sacrificing high-speed converting. This makes it purpose built for flash freezing and cold storage containers.

Application versatility

What's more, C2580's high initial tack makes it an excellent choice for:

- > Packaging that hangs, such as label-sealed poly bags for frozen meat or dog chews
- > Security void labels.
- > Outdoor durable good packaging like lumber wraps
- > Furniture labels



Key Features

High initial tack

- > High initial tack at both cold and room temperatures on a range of substrates

Low temp

- > Excellent cold temperature performance
- > Minimum Application Temperature down to -7° Celsius (HDPE)

Long term strength

- > Strong bond performance over time and excellent UV durability

Quick Grab Low Temp Strong Bond

Spec#	Product Description	Service
53919	Fasson® 60# Semi-Gloss Elite™/C2580/40#SCK	EXACT™
53854	Fasson® 10 Pt. C1S Semi-Gloss FSC®/C2580/40#SCK	Custom
53984	Fasson® Direct-Thermal 200HD FSC®/C2580/40#SCK	Custom
79520	Fasson® 3 Mil Matte White Synthetic Paper/C2580/40#SCK	EXACT™
79655	Fasson® 2.6 Mil White BOPP TC/C2580/40#SCK	Custom

For more information, visit label.averydennison.com

All Avery Dennison statements, technical information and recommendations are based on tests believed to be reliable but do not 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. All Avery Dennison products are sold subject to Avery Dennison's general terms and conditions of sale which can be found at <http://label.averydennison.com/en/home/terms-and-conditions.html>.

All comparisons are believed to be reliable and accurate. However, the furnishing of such information and comparisons is for reference purposes only and does not constitute a warranty of any kind. Actual product performance should always be tested for fitness-for-use

ADV# 443, 17057, 04/2017, PDF

©2017 Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, product names and codes are trademarks of Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners. Personal and company names and other information on samples depicted are fictitious. Any resemblance to actual names and addresses is purely coincidental.



Label and
Packaging Materials

North Asia

5th Floor, Hongye Park
1801 Hongmei Road,
Xuhui District 200233,
Shanghai, China
+86 21 33951888

South Asia Pacific and Sub-Saharan Africa

460 Alexandra Road,
PSA Building
#28-02/03, Singapore 119963
+65 6430 7000

Europe

Willem Einthovenstraat 11
2342 BH Oegstgeest
The Netherlands
+31 85 000 2000

Latin America

Rodovia Vinhedo-
Viracopos, KM 77
CEP 13280-000
Vinhedo - SP, Brazil
+55 19 3876-7600

North America

8080 Norton Pkwy
Mentor, OH 44060
800.944.8511