

TrueCut™ AT2550 Adhesive

Part of our Sustainable Advantage portfolio, TrueCut™ AT2550 adhesive technology is a more responsible solution for paper labeling, delivering the same great performance as our all-temp AT20 and AT20N adhesive. This new and improved All-Temp provides a wide range of temperature applicability across multiple substrates combined with a superb cold temperature service range. Plus it offers 20-30% less ooze than standard all-temp adhesives.



Strong • Broad • Fast

TrueCut All-Temp is formulated without Alkylphenol Ethoxylates (APEOs) while using 10% fewer chemicals and 8% less water. That makes it strong on sustainability, all with the same initial tack, open time and adhesion you expect from AT20 and AT20N A Minimum Application Temperature of -20° F and a Service Temperature Range of -65° F to +200° F means AT2550 performs in a broader low temperature window. Not only that, it's 20-30 percent less ooze than other all-temps resulting in cleaner rolls with less downtime and faster converting.

Designed for the Cold

TrueCut All-Temp is the adhesive of choice for cold application environments, particularly in winter. Whether used in cold warehouses, freight depots, laboratories or on food delivery packaging lines, its cold temperature performance is impressive across a wide range of surfaces such as corrugated, glass, and HDPE/LDPE plastics.

Applications

- Weigh scale
- Shipping
- Warehouse and logistics
- Glass
- HDPE
- PET Containers

Fully Repulpable

AT2550 addresses issues created by many adhesives during the recycling process. During processing, pressure-sensitive adhesives combined with recycled paper can become small particles, known as “stickies.” These particles can build up on equipment and cause defects in the final product paper. Because of stickies, paper companies can contend with lower product selling prices, down time and equipment cleanup costs. The cost of stickies to paper companies is estimated to be more than \$700 million per year. Fully repulpable, AT2550 meets the testing criteria of the Tag and Label Manufacturing Industry (TLMI) Recycling Compatible Adhesive LRP-2 Lab Test Protocol. These tests confirm that the adhesives meet key criteria of the recycling industry and ensures that AT2550 may be fully recycled at the label's end life.



Paper

SPEC #	Description
54291	SF 54# SG FSC®/AT2550/40#SCK
54293	54# SG FSC®/AT2550/40#SCK
54294	SF 60# SGE FSC®/AT2550/40#SCK
54298	48# SG/AT2550/34#CCK
54299	60# SGE ITC/AT2550/40#SCK
54300	54# SG ITC FSC®/AT2550/40#SCK
54301	60# CASTGLOSS/AT2550/40#SCK
54302	55# Cast Gloss Elite™/AT2550/40#SCK

Old SPEC #	Old Description	New SPEC #	New Description
19640	54#SG FSC®/AT20N/1.2M PET	C2006	54#SG FSC®/AT2550/1.2M PET
53792	54#SG FSC®/AT20N/0.92PET	C2104	54#SG FSC®/AT2550/0.92PET
19641	60#SGE FSC®/AT20N/1.2M PET	C2766	60#SGE FSC®/AT2550/1.2M PET

VI

SPEC #	Description
54312	SF TT1C/AT2550/40#CK
54314	TTC FSC®/AT2550/40#SCK
54315	SF DT300LD FSC®/AT2550/40#
54317	DT200GP FSC®/AT2550/40#SCK
54318	DT200GP FSC®/AT2550/40#SCK
54319	DT 200HD FSC®/AT2550/40#SCK
54320	DT 300HD FSC®/AT2550/40#SCK
54296	SF 50# DSX FSC®/AT2550/50#CK
B8392	LASERCOPY JET FSC®/AT2550/46#LF
B2866	3M DT BOPP/AT2550/40#SCK
B3041	4M DT BOPP/AT2550/40#SCK

label.averydennison.com

ADV# 487 11/2024

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 found at label.averydennison.com/en/home/terms-and-conditions.html.

© 2024 Avery Dennison Corporation. All rights reserved. The "Making Possible" tagline, Avery Dennison and all other Avery Dennison brands, product names and codes are trademarks of Avery Dennison Corporation. All other brands or product names are trademarks of their respective owners. Fortune 500® is a trademark of Time, Inc. Branding and other information on any samples depicted are fictitious. Any resemblance to actual names is purely coincidental.



MAKING POSSIBLE™