

Avery Dennison
Label and Packaging Materials
Product Overview

Asia Pacific - SSA
November 2021

rMC FSC® Recycled Paper



Label materials made with recycled content are now an excellent choice for sustainability-minded label converters and brand owners, thanks to careful selection from post-consumer waste streams and better paper manufacturing processes.

Avery Dennison's Sustainable Advantage portfolio of sustainability-oriented products includes recycled paper facestock made from 30% post-consumer waste. This offers converters an important differentiator, by allowing them to help their customers meet sustainability targets without compromising on print results. Our recycled paper facestock offers excellent semi-gloss appearance, equal to standard non recycled grade. It converts fast and is manufactured without chlorine bleaching. Using recycled paper also reduces the consumption of energy, water and trees, and reduces greenhouse gas emissions.

Key features

- 30% recycled content sourced from post-consumer waste
- Leverages the "Circular Economy" concept when combined with our rBG liner (which contains 15% recycled content from liner waste)
- Achieves shelf appeal with improved environmental credentials and excellent semi-gloss appearance - equal to a conventional paper facestock
- Good print quality with digital, conventional and thermal transfer printing
- Saves resources, including water, energy and greenhouse gases (ask to see details in our Avery Dennison Life Cycle Assessment)

Application areas

Suitable for all kinds of label shapes and designs

Product information

Code	Description	MOQ (m ²)	Width (mm)	Location	Content Indication
• BT441	rMC FSC S2550 rBG40BR FSC	2000	1000	Indent	
• BT442	rMC FSC S2045N rBG40BR FSC	2000	1000	Indent	30% recycled content sourced from post-consumer waste
• BT618	rMC FSC R5000N rBG40BR FSC	2000	1000	Indent	
• BT942	rMC FSC S2000N rPET23	2000	1000	Indent	

• Sustainable Advantage Product

Avery Dennison Life Cycle Assessment

Replacing 1,000,000 square metres of conventional materials with rMC FSC® paper facestock, combined with rBG40BR FSC, enables users to:



Reduce biobased material usage up to



Reduce energy usage by






Reduce water usage by



Reduce greenhouse gas emissions by



Find more sustainable label solutions at label.averydennison.com

Connect with us on:   



DISCLAIMER – 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's products are sold subject to Avery Dennison's general terms and conditions of sale, see <http://terms.averydennison.com>. © 2021 Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, this publication, its contents and product names and codes are owned by Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners. This publication must not be used, copied or reproduced in whole or in part of purposes other than marketing by Avery Dennison.