ReMagine Premium folding carton with up to 30% post-consumer recycled fiber.

The impact of ReMagine's value makes it the practical choice to drive brand sales and profit

In partnership with Clearwater Paper, SPC helped launch ReMagine™ into the consumer sphere by showcasing their new line on SPC's holiday project. Inspired by circular economy principles, ReMagine™ provides high-definition print capability and superior converting performance. By incorporating 30 percent post-consumer recycled fiber into their carton paperboard, ReMagine™ offers both practical and environmental benefits.

- Optimized print quality, converting performance and cleanliness, compared to other paperboard with recycled content
- Post-consumer recycled fiber is FDA compliant for direct food contact
- Balanced color and shade are unmatched by other recycled paperboards
- Forest Stewardship Council (FSC) Chain of Custody Certification
- If you have any questions, please contact your customer service representative at 407.889.3100.



PERFORMANCE Comparison

Data from ReMagine trial comparison with SBS and CRB folding carton grades



Printing Performance

- ReMagine and SBS folding cartons **ran** identical on press with no issues.
- CRB tended to curl downwards in delivery.

Printing Quality

- ReMagine and SBS folding cartons **print the same** with suburb scores.
- CRB print quality suffered due to dot gain and ink trap, even after adjusting the ink/water setting.

Converting Performance

- ReMagine and SBS ran 30% faster than CRB
- When converting **CRB**, the operator had to slow down the folder gluer over 30% due to jamming and score cracking.

Performance Impact

ReMagine's optimized converting performance makes the cost per package **competitive** with other paperboards.



SUSTAINABILITY Drives Growth

Sustainability-marketed products enjoy a significant

price premium of 39.5%

versus their conventionally marketed branded counterparts. Sustainability-marketed products grew

7.1X faster than products not marketed as sustainable.





60% of consumers said they would pay more for sustainable packaging across all end-use segments.