

Certificate SGSNA-COC-000032

The Organization

Sealed Air Corporation

450 Riverfront Drive
Reading, PA 19602, United States

has been assessed and certified as meeting the requirements of

FSC® Chain-of-Custody

The company was assessed against the following standards:

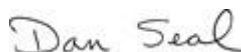
FSC-STD-40-003 V2-1 Chain of Custody Certification of Multiple Sites – November 2014
FSC-STD-40-004 Version 3.0 FSC Standard for Chain of Custody Certification – April 2017
FSC-STD-40-007 V2-0 Sourcing reclaimed material for use in FSC Product Groups or FSC Certified Projects – April 2011
FSC-STD-50-001 Requirements for use of the FSC trademarks by Certificate Holders

The scope of registration appears on page 2 of this certificate

This certificate is valid from 16 June 2020 until 23 February 2025
and remains valid subject to satisfactory surveillance audits.
Recertification audit due a minimum of 60 days before the expiration date.
Issue 10: 16 June 2020. Certified since April 2010
SGS Ref # US10/79950

This is multi site certification scheme
Additional site details are listed on subsequent pages

Authorized by



Dan Seal
Technical Accreditation Manager, Certification &
Business Enhancement North America

SGS North America, Inc.
201 Route 17 North, Rutherford, NJ 07070, USA
t (201) 508-3000 f (201) 935-4555 www.us.sgs.com

The validity of this certificate shall be verified on <http://info.fsc.org/>
For the full list of product groups covered by the certificate see <http://info.fsc.org/>
This certificate itself does not constitute evidence that a particular product supplied by the certificate holder is FSC-certified [or FSC Controlled Wood].
Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required FSC claim
is clearly stated on sales and delivery documents. The certificate remains the property of SGS. The certificates and all
copies or reproductions shall be returned or destroyed if requested by SGS



The mark of
responsible forestry

Page 1 of 2

Sealed Air Corporation

FSC® Chain-of-Custody

Issue 10



Detailed scope

Purchase of wastepaper and paper (FSC Mix, FSC Recycled, FSC Controlled Wood); manufacture and sale of FSC-certified paper and protective packaging products (Transfer & Percentage)

The covered products and processes are performed by the network of sites and not necessarily by each of them.

Additional facilities

22 Meredith Court, Modena, PA 19358, United States

260 North Blettner, Hanover, PA 17331, United States

7665 National Turnpike , Louisville, KY 40214, United States



The mark of
responsible forestry



Date: February 2, 2021

Subject: Recyclability of Sealed Air® PriorityWrap® Rigid Board

Dear Valued Customer,

As a leading supplier of packaging solutions, Sealed Air takes its environmental responsibility seriously and is committed to supporting our customers' sustainability goals. As part of that commitment, Sealed Air has pledged that 100% of its packaging solutions will be recyclable by 2025. This letter summarizes progress made on this pledge with our Sealed Air PriorityWrap® Rigid Board, which has been designed for compatibility with curbside collection and mechanical recycling.

Sealed Air utilizes industry standard procedures to test packaging materials following various international protocols such as the International Safe Transit Association (ISTA), DIN EN ISO 5263-1:2004, ISO/TR 24498:2019, AFPA/FBA and ASTM International. The test procedures are stringent and well defined. Based on this testing, the Rigid Board products have been determined to be recyclable.

PriorityWrap Rigid Board, 300gsm grade, also contains a minimum of 20% recycled content material. The Rigid Board 170gsm grade is presently 100% virgin fiber. The Rigid Board materials are widely "curbside" recyclable globally.

Sealed Air recognizes that claims of "recyclability" require the actual collection, sortation and recycling of products. In the case of paper products, the infrastructure for post-consumer recycling is widely available to >60% of the residents in most geographic regions. As such, Sealed Air recommends labeling this product as "Recyclable".

Sincerely

Ronald L. Cotterman

Ronald L. Cotterman
Vice President, Innovation and Sustainability
Sealed Air Corporation
Ronald.L.Cotterman@SealedAir.com

Disintegrability:

Rating of total reject (incl. of removed-dry non-paper constituents)		
< 20%	20 – 50%	> 50%
Recyclable	The product is recyclable, but worthy of product design improvement.	Not reasonably usable in paper recycling.

Adhesive impurities:

Rating of sheet adhesion test (handsheets from accept)		
No adhesion effect	Little adhesion effect with slight damage	Adhesion effect with damage
Recyclable	Limitedly recyclable due to tackiness in the prepared fibre stock.	Not recyclable due to tackiness in the prepared fibre stock.

Optical inhomogeneities:

Rating of visual inspection for optical inhomogeneities (handsheets from accept)		
No or non-disturbing optical inhomogeneities	Disturbing optical inhomogeneities	Unacceptable optical inhomogeneities
Recyclable	Limitedly recyclable due to optical inhomogeneities in the prepared fibre stock.	Not recyclable due to optical inhomogeneities in the prepared fibre stock.

Overall rating

Based on the tests performed, and in accordance with the criteria laid down in the PTS Method PTS-RH:021/97 (Draft Oct 2019), the analysed sample **300gsm Rigid Board SEALED AIR PRIORITY PAK** is rated:

"Recyclable".