

### OCC-E CERTIFICATION PERFORMED AT WESTERN MICHIGAN UNIVERSITY

Repulpability & Recyclability

Repulping and Recycling Corrugated Fiberboard With Fiber Based Packaging

Submitting Company: SONOCO

Test Sample Name: Foil-Based Eco Seal

Control Sample Name: OCC Control

Test Dates: <u>5/29/2019</u>

Date Report Completed: 6/6/2019

# WESTERN MICHIGAN UNIVERSITY



#### PASS/FAIL SUMMARY

Trial #1	Trial #2	Trial #3
Y	Y	
Y	Y	
Y	Y	
Y	Y	
Y	Y	
Pass	Pass	
	Y Y Y Y Y Y	Y Y   Y Y   Y Y   Y Y   Y Y   Y Y   Y Y   Y Y   Y Y   Y Y   Y Y   Y Y

MATERIAL AS SUBMITTED "PASSES" VOLUNTARY STANDARD.

Pass or Fail: Pass

Mb Signed:

Print name: Shawn Mortimore



#### **TEST REPORT (CONTINUED)**

#### Affirmation:

## The facilities and equipment in this lab are suitable for testing the tendered product within the instructions and tolerances of the current voluntary standard.

Personnel running and reporting these tests are competent and trained to accurately do so. They have followed the letter and spirit of the subject voluntary standard.

Objective and subjective information, as contained herein, is accurate.

Sh	Mat	Lab Manager
Shawn Mo	rtimore	Print Name
Director Pilot Plants		Title
269-276-3	532	Phone
	6/6/2019	Date
	WMU Pilot Plants 4651 Campus Dr.	
	Director Pi	269-276-3532 <u>6/6/2019</u> WMU Pilot Plants