# Test Report

*Voluntary Standard* For Repulping and Recycling Coated or Treated Corrugated Fiberboard and its Equivalents in the Old Corrugated Containers (OCC) Recycling Stream

Revised March 31, 2025





## REPORT RESULTS: REPULPABILITY PROCESS (PART I)

## Completed by lab

Note: To be completed by Lab Manager actively involved in the test process.

Trial No.: \_\_\_\_\_

Date Run: \_\_\_ / \_\_\_ / \_\_\_

		Set #1:	Set #2:	Set #3 (if required)
Is sample rep	resentative of the material as a whole?	Y/N	Y/N	Y/N
STARTING SA	MPLE:			
Moisture Con	tent	%	%	%
Temperature	Range (°F)			
Amount of Fil	per in Charge (0.0g)			
Temp & pH N	laintained	Y/N	Y/N	Y/N
Hot Slurry Ch	arged To Flat Screen, as Instructed	Y/N	Y/N	Y/N
FINISHED SAI	MPLE:			
Oven Dry Ma	SS			
Amount of Fil	per Accepted			
% Fiber Yield	of Sample			
% Rejects of S	Sample			
Observe and screens, mov	note deposition on vessel walls, ing parts, etc.			
Deposition O	bserved? If yes, detail below.	Y/N	Y/N	Y/N
SUMMARY	Operational Impact:	pass/fail	pass/fail	pass/fail
	Fiber Yield:	pass/fail	pass/fail	pass/fail
	Percent Rejects:	pass/fail	pass/fail	pass/fail
Notes, detail	s:			



# **TEST REPORT: RECYCLABILITY PROCESS (PART 2)**

Completed by lab

Trial No.: Date Run: / /	/				
	Recyclability Test Sample:	Control:			
Is sample representative of the lot as a whole?		Y/N			
Moisture Content:		% (calculated)			
Pulping at Consistency Recommended by the Pulping Equipment Manufacturer:	Y/N	Y/N			
20/80% Charge by Wt.	Y/N				
- If greater than 20/80% ratio used, specify here:					
Temp & pH Conditions Maintained, per App. B, #3	Y/N	Y/N			
No. of Batches Required					
0.0625" Screens or .024" Slots:					
1% (note if different) Consistency, Temp & pH, per App. B, #5	Y/N	Y/N			
10% Volumetric Reject Rate	Y/N	Y/N			
0.010" (± 0.001") Slot Basket:					
Temp, pH & Reject Rate, per App B, #6	Y/N	Y/N			
Flow-through Cleaners:					
Temp & Pressure Differential, per App B, #7	Y/N	Y/N			
Determine Volumetric Reject Rate					
Was it necessary to stop the test to clean any apparatus at any time during this procedure?	Y/N	Y/N			
Deposition observed? If yes, detail below.	Y/N	Y/N			
Were the required Temp & pH maintained throughout the entire protocol?	Y/N	Y/N			

Notes, details:



# TEST REPORT: HANDSHEET FORMATION AND PRODUCT PERFORMANCE

Completed by lab

Trial No	o.:	Date Run: / /						
Was TA (Initials	Was TAPPI T-205 used to form the Handsheets, per App. B, #8? <u>Yes/No</u> (Initials)							
Produc	t Performance	Control	Recyclability Test S	ample				
1. Slide	<b>e Angle T-815</b> (No	te: Test blotter side to blot	ter side.)					
H - - -	landsheet #	Test Data ° ° °	Handsheet # 	Test Data ° ° ° °				
X <sub>C</sub> = Is X <sub>R</sub> <sup>3</sup> <b>2. Wat</b>	° 0.85 X <sub>C</sub> ? <b>er-Drop Penetra</b>	<u>Yes/No</u> tion T-831 (Note: Test 5	X <sub>R</sub> =º (Initials) drops each on the wire sid	e and on the blotter side.)				
Н	andsheet #	Test Data	Handsheet #	Test Data				

Handsheet #	Test Data	Handsheet #	lest Data
	sec		sec
X <sub>C</sub> = sec		X <sub>R</sub> =	sec
Is X <sub>R</sub> <sup>3</sup> X <sub>C</sub> + 200 ?	<u>Yes/No(In</u>	itials)	



## **TEST REPORT: PRODUCT PERFORMANCE (CONTINUED)** Completed by lab

Trial No.: \_\_\_\_\_ Date Run: \_\_ / \_\_ / \_\_\_

Product Performance Control Recyclability Test Sample

#### 3. Short Span Compression (STFI) T-826

Handsheet #	Basis Wt.	STFI Value	Indexed Value	Handsheet #	Basis Wt.	STFI Value	Indexed Value
X <sub>C</sub> =				X <sub>R</sub> =			

\* Is the indexed STFI of the treated recyclability test sample no more than 10% lower than that of the control (untreated) test sample?

Yes/No (Initials)

Notes, details:





### **TEST REPORT: PRODUCT PERFORMANCE (CONTINUED)** Completed by lab

Date Run: \_\_\_ / \_\_\_ / \_\_\_ Trial No.: \_\_\_\_\_ Control

**Product Performance** 

**Recyclability Test Sample** 

#### **Burst Strength T-403**

Handsheet #	Basis Wt.	Burst Value	Indexed Value	Handsheet #	Basis Wt.	Burst Value	Indexed Value
X <sub>C</sub> =				X <sub>R</sub> =			

\* Is the indexed burst of the treated recyclability test sample no more than 10% lower than that of the untreated control test sample?

Yes/No (Initials)

Notes, details:

#### **Product Appearance**

STICKIES/SPOT COUNT TEST VALUES AVERAGE COUNT FOR 3 SHEETS

Material	Trial #1	Trial #2	Trial #3

Is the spot count  $\leq$ 15, or, no more than 30% greater than that of the control?

Yes/No (Initials)





# **PASS/FAIL SUMMARY** Completed by lab

		Trial #1	Trial #2	*Trial #3
1.	Substrate, samples, specimens appropriate? coated/treated and control (pass/fail)			
2.	% Fiber Yield ≥ 60%?			
3.	% Rejects ≤ 20%? (pass/fail)			
4.	Operational Impact acceptable? (pass/fail)			
5.	Product Performance acceptable? (pass/fail)			
6.	Product Appearance/Spot Count Acceptable? (Pass/Fail)			
٥v	erall Pass / Fail - by trial:			

#### MATERIAL AS SUBMITTED "PASSES" VOLUNTARY STANDARD.

(Write pass or fail):	Signed:	Date:	//	/
Name:				
Name of Lab:				





## **TEST REPORT (CONTINUED)**

Completed by lab

#### Affirmation:

The facilities and equipment in this certified lab (see Appendix E) 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.

Signed:	 			Lab Manager
-	 			Name
-	 			Title
	 			Name of Lab
	 			Phone
		./	_/	Date

### Instructions if material "passes":

#### **Testing Lab Manager:**

- Make two (2) photocopies of the entire Report Document for a total of three (3), sets of documents. An original signature is required on this page (22) of each set of Report Documents.
  - Prepare three (3) "Report Packages" consisting of the following:
    - A copy of the signed Report Document
    - 2 @ 12 inch x 12 inch samples of the control material
    - 2 @ 12 inch x 12 inch samples of the treated material
    - 3 representative hand sheet samples from each of the control and treated evaluations.
    - Retain one of the "copies" of the Report Packages indefinitely.
- Send the original and remaining copy of the Report Package to the submitting company. NOTE: The "Original" Report Package contains the Report Document from which the two copies were made. The "Original" should have the data entries and other comments shown in their original ink state. A Corporate Officer must complete the page 16 signature page.

#### Submitting Company (If the Submitting Company wishes to receive FBA certification):

- Send the complete "Original" Report Package as described above, including samples to the FBA.
- When you receive your FBA Certification Letter with the FBA Certification Number, you may imprint/certify packaging made using this treatment material as meeting this voluntary standard, **provided**; 1) the **material is used on substrates similar to those tested**, and 2) at application levels less than or equal to those tested.

