

# Pulp Properties

WI Num:	09080905	Subject Cat:	08090.00								
Title:	Wet zero-span tensile strength of pulp										
Status:	<table border="1"><thead><tr><th>Status</th><th>Status Date</th></tr></thead><tbody><tr><td>WI Opened</td><td>6/18/2009</td></tr><tr><td>Draft 1 ballot sent</td><td>6/19/2009</td></tr><tr><td>Draft 1 ballot tabulated; low percent return (47.1%); WGC Report sent</td><td>8/11/2009</td></tr></tbody></table>			Status	Status Date	WI Opened	6/18/2009	Draft 1 ballot sent	6/19/2009	Draft 1 ballot tabulated; low percent return (47.1%); WGC Report sent	8/11/2009
Status	Status Date										
WI Opened	6/18/2009										
Draft 1 ballot sent	6/19/2009										
Draft 1 ballot tabulated; low percent return (47.1%); WGC Report sent	8/11/2009										
Next Action:	WGC Report due 11/11/09; second ballot to SSIG required										
O/C/P:	Open	Type:	Test Method								
Test Prog:											
DOC#:	T 273 wd-01	Test Prog Avail?	<input type="checkbox"/>								
Initiated:	6/18/2009	Est Completion:	6/18/2010								
Key Words:	Pulps, fibers, zero-span tensile strength, tensile tests, wet strength	Due for Review:									
Last Updated:	7/26/2010	Updated By:	BOHANAN_C								
Chairman:	1238106	Name/Company:	Warwick B. Cowan, Pulmac Inc.								
			<a href="#">Find Chairman</a>								

WI Num: 10080906

Subject Cat: 08090.00

Title: Kappa number of pulp

Status:

Status	Status Date
WI Opened; Draft 1 ballot sent	11/12/2010
Draft 1 tabulated; WGC assigned and report sent	1/6/2011
Resent report to WGC	4/25/2012
Next draft sent by WGC	11/26/2012
Draft circulated to Pulp and Chemical Properties Committee	11/28/2012
Draft 2 balloted to the SSIG	12/12/2012
New SSIG member added; ballot extended	12/20/2012
Draft 2 tabulated; WGC report sent	2/8/2013
WGC changed; report revised and resent	2/22/2013
WGC report received; ballot Draft 3 to SSIG	3/25/2013
Draft 3 balloted	3/27/2013
New SSIG member added; deadline extended to June 10	4/24/2013
Draft 3 tabulated and WGC Report sent	6/13/2013
WGC Report returned; ready for SARG	6/20/2013

Next Action: Prepare Draft 4 for Fall 2013 SARG

O/C/P: Open

Type: Test Method

Test Prog:

DOC#: T 236 om-06

Test Prog Avail?

Initiated: 1/12/2010

Est Completion: 1/12/2011

Key Words: Pulp, Lignin, Kappa number

Due for Review:

Last Updated: 6/26/2013

Updated By: BOHANAN\_C

Chairman: 923603

Name/Company: Janice L. Trotter, Verso Paper Corp.

Find Chairman

WI Num: 11080901

Subject Cat: 08090.00

Title: Macro stickies content in pulp: the "pick-up" method

Status	Status Date
WI Opened and Draft 1 ballot sent	7/29/2011
Draft 1 tabulated; WGC assigned and report sent	9/16/2011
Changed WGC; revision received	6/3/2013
Draft 2 balloted as Standard Practice	7/17/2013
Draft 2 tabulated; several dropped for missing ballots; report to WGC	9/5/2013

Next Action: WGC Report due 12/5/13

O/C/P: Open

Type: Test Method

Test Prog:

DOC#: T 277 om-07

Test Prog Avail?

Initiated: 7/29/2011

Est Completion: 7/29/2012

Key Words: Stickies, Impurities, Reclaimed fibers, Corrugated containers, Mixed waste papers, Pulp. Screening. Image analysis

Due for Review:

Last Updated: 9/5/2013

Updated By: BOHANAN\_C

Chairman: 41590

Name/Company: John W. Walkinshaw, University of Massachuse

Find Chairman

WI Num: 12080901 Subject Cat: 08090.00

Title: Sampling and testing wood pulp shipments for moisture

Status	Status	Status Date
	WI Opened; Draft 1 balloted	7/20/2012
	Draft 1 tabulated; WGC assigned and report sent	9/13/2012
	Revised report sent to WGC after error discovered	10/1/2012
	WGC Report received; Draft 2 balloted	3/28/2013
	Draft 2 tabulated; no comments or negatives; ready for SARG	6/14/2013

Next Action: Prepare Draft 3 for Fall 2013 SARG

O/C/P: Open Type: Test Method Test Prog:

DOC#: T 210 cm-03 Test Prog Avail?  Initiated: 7/20/2012 Est Completion: 7/20/2013

Key Words: Pulp, Sampling, Moisture, Moisture content, Baled pulp Due for Review: Last Updated: 6/14/2013

Updated By: BOHANAN\_C

Chairman: 41590 Name/Company: John W. Walkinshaw, University of Massachus Find Chairman

WI Num: 12080902

Subject Cat: 08090.00

Title: Laboratory beating of pulp (PFI mill method)

Status:

Status	Status Date
WI Opened; Draft 1 balloted	7/24/2012
Draft 1 tabulated; WGC assigned and report sent	9/24/2012

Next Action: WGC Report due 12/13/12

O/C/P: Open

Type: Test Method

Test Prog:

DOC#: T 248 sp-08

Test Prog Avail?

Initiated: 7/24/2012

Est Completion: 7/24/2013

Key Words: Beaters, Beating, Revolutions, Laboratory beating, Laboratory refining, PFI mill, Pulp

Due for Review:

Last Updated: 9/13/2012

Updated By: BOHANAN\_C

Chairman: 866896

Name/Company: Ann C. Timberlake, Metso Paper

Find Chairman

WI Num: 13080901

Subject Cat: 08090.00

Title: Sampling and preparing wood for analysis

Status:

Status	Status Date
WI Opened; revised draft submitted; OINS submitted to ANSI	7/29/2013
Announcement to appear in August issue of STAR	8/21/2013

Next Action: Ballot after 9/30/13

O/C/P: Open Type: Test Method Test Prog:

DOC#: T 257 om-12 Test Prog Avail? Initiated: 7/29/2013 Est Completion: 7/29/2014

Key Words: Wood, Analysis, Sampling, Sample preparation, Chips, Logs, Sawdust Due for Review: Last Updated: 7/29/2013

Updated By: BOHANAN\_C

Chairman: 1259006 Name/Company: Terence E. Peel, Econotech Services Ltd.

Find Chairman