

# Chemical Properties

WI Num:	11080201	Subject Cat:	08020.00				
Title:	pH and electrical conductivity of hot water extracts of pulp, paper, and paperboard						
Status:	Status		Status Date				
	WI Opened; Drraft 1 balloted		6/17/2011				
	Draft 1 tabulated; no comments or negatives; ready for SARG		8/11/2011				
	Memo to SSIG		10/6/2011				
Next Action:	Prepare Draft 2 for Spring 2012 SARG						
O/C/P:	Open	Type:	Test Method	Test Prog:			
DOC#:	T 252 om-07	Test Prog Avail?	<input type="checkbox"/>	Initiated:	6/17/2011	Est Completion:	6/17/2012
Key Words:	pH, Electrical conductivity, Hot water extracts, Pulp, Paper, Paperboard		Due for Review:		Last Updated:	10/6/2011	
			Updated By:	BOHANAN_C			
Chairman:		Name/Company:		Find Chairman			

WI Num: 11080202

Subject Cat: 08020.00

Title: Ash in wood, pulp, paper and paperboard: combustion at 525 degrees C

Status:

Status	Status Date
WI Opened; Draft 1 ballot sent	6/21/2011
Draft 1 tabulated; no negatives or comments; reaffirmed and ready for SARG	8/11/2011
Memo to SSIG	10/6/2011

Next Action:

Prepare Draft 2 for Spring 2012 SARG

O/C/P: Open

Type: Test Method

Test Prog:

DOC#: T 211 om-07

Test Prog Avail?

Initiated: 6/21/2011

Est Completion: 6/21/2012

Key Words:

Ash, Wood, Pulp, Paper, Paperboard, Combustion products, Combustion

Due for Review:

Last Updated: 10/6/2011

Updated By: BOHANAN\_C

Chairman:

Name/Company:

Find Chairman