

Microbiology + Microbial Technology

WI Num:	10050704	Subject Cat:	05070.00																		
Title:	Aerobiological fungal growth of paper under extreme indoor air quality																				
Status:	<table border="1"><thead><tr><th>Status</th><th>Status Date</th></tr></thead><tbody><tr><td>Draft submitted</td><td>3/15/2010</td></tr><tr><td>Original WI 100704.01 opened and reviewer comments sent to WGC</td><td>3/18/2010</td></tr><tr><td>Email sent to potential SSIG members</td><td>3/29/2010</td></tr><tr><td>WI Opened to REPLACE WI 100704.01 due to division affiliation change</td><td>5/18/2010</td></tr><tr><td>SSIG formed; memo to WGC to clarify precision statement</td><td>5/24/2010</td></tr><tr><td>Final received; Draft 1 balloted</td><td>6/2/2010</td></tr><tr><td>Draft 1 tabulated and WGC report sent</td><td>7/26/2010</td></tr><tr><td>Error on report; revised and sent to WGC</td><td>7/29/2010</td></tr></tbody></table>			Status	Status Date	Draft submitted	3/15/2010	Original WI 100704.01 opened and reviewer comments sent to WGC	3/18/2010	Email sent to potential SSIG members	3/29/2010	WI Opened to REPLACE WI 100704.01 due to division affiliation change	5/18/2010	SSIG formed; memo to WGC to clarify precision statement	5/24/2010	Final received; Draft 1 balloted	6/2/2010	Draft 1 tabulated and WGC report sent	7/26/2010	Error on report; revised and sent to WGC	7/29/2010
Status	Status Date																				
Draft submitted	3/15/2010																				
Original WI 100704.01 opened and reviewer comments sent to WGC	3/18/2010																				
Email sent to potential SSIG members	3/29/2010																				
WI Opened to REPLACE WI 100704.01 due to division affiliation change	5/18/2010																				
SSIG formed; memo to WGC to clarify precision statement	5/24/2010																				
Final received; Draft 1 balloted	6/2/2010																				
Draft 1 tabulated and WGC report sent	7/26/2010																				
Error on report; revised and sent to WGC	7/29/2010																				
Next Action:	WGC Report due 10/29/10																				
O/CIP:	Open	Type:	Test Method	Test Prog:																	
DOC#:	T New (WI 3018)	Test Prog Avail?	<input type="checkbox"/>	Initiated:	3/18/2010	Est Completion:	3/18/2011														
Key Words:		Due for Review:		Last Updated:	2/13/2011																
		Updated By:	BOHANAN_C																		
Chairman:	1257990	Name/Company:	Craig Passley, Purdue University		Find Chairman																

WI Num: 11050701

Subject Cat: 05070.00

Title: Bacteriological examination of paper and paperboard

Status:

Status	Status Date
WI Opened; only 9 SSIG members; memo sent and article placed in STAR	6/10/2011
SSIG formed; Draft 1 balloted	7/18/2011
Draft 1 tabulated; low percent return; SSIG sent reminder	9/8/2011
Final tabulation done, WGC assigned and report sent	10/19/2011

Next Action: WGC Report due 1/19/12

O/C/P: Open

Type: Test Method

Test Prog:

DOC#: T 449 om-07

Test Prog Avail?

Initiated: 6/10/2011

Est Completion: 6/10/2012

Key Words: Paper, Paperboard, Bacteriology,
Microbiology, Biological control,
Microorganism control. Dairyman's

Due for Review:

Last Updated: 10/20/2011

Updated By: BOHANAN_C

Chairman: 944480

Name/Company: M. Tod Stoner, Buckman.

Find Chairman

WI Num: 13050701

Subject Cat: 05070.00

Title: Microbiological enumeration of process water and slush pulp

Status:

Status	Status Date
WI Opened; imbalance in SSIG; memo to target audience	7/23/2013
Announcement to appear in STAR	8/14/2013

Next Action: Responses due 9/13/13

O/C/P: Open

Type: Test Method

Test Prog:

DOC#: T 631 om-09

Test Prog Avail?

Initiated: 7/23/2013

Est Completion: 7/23/2014

Key Words: Process water, Slush pulps, Pulp,
Biological control, Microbiology,
Microorganism control. Bacteriology.

Due for Review:

Last Updated: 7/23/2013

Updated By: BOHANAN_C

Chairman:

Name/Company:

Find Chairman