

Physical Properties

WI Num: 06080811

Subject Cat: 08080.00

Title: Thickness (caliper) of towel, tissue, napkin and facial products

Status:

Status	Status Date
WI Opened	5/23/2006
Draft 1 SSIG ballot sent - due 8/19/06	6/18/2006
Draft for ballot received	7/13/2006
Invalid ballot - WGC rept sent - due 11/25/06	8/25/2006
New WGC volunteered at Tissue Properties meeting	5/3/2010
Report sent to new WGC	5/11/2010
WGC reassigned at meeting (J.S. Veith)	10/5/2010
New draft received; need completed forms form WGC	4/29/2011
Final Paperwork received	5/6/2011
Sent Draft 2 to WGC to proof	5/9/2011
WGC returned proof; Draft 2 balloted	5/17/2011
Draft 2 tabulated; WGC Report sent	7/20/2011
Emails from WGC	8/26/2011
Final paperwork received	9/6/2011
REVISED WGC Report sent	9/27/2011
Committee meeting discussion - Steve Berg's negative vote was lost	9/27/2011

Next Action: WGC Report due 12/27/11

O/C/P: Open

Type: Test Method

Test Prog:

DOC#: T New (WI 3012)

Test Prog Avail?

Initiated: 5/23/2006

Est Completion: 5/23/2007

Key Words:

Due for Review:

Last Updated: 9/27/2011

Updated By: BOHANAN_C

Chairman: 1258563

Name/Company: Jerome S. Veith, Integrated Paper Service

Find Chairman

WI Num: 08080808

Subject Cat: 08080.00

Title: Internal tearing resistance of paper (Elmendorf-type method)

Status:

Status	Status Date
WI Opened; Draft 1 balloted	5/14/2008
Draft 1 tabulated; WGC report sent	6/18/2008
WGC Report received; decided to hold until single-ply method is completed	8/12/2008
Decided at committee meeting to proceed and delete references to single-ply	9/22/2008
WGC submitted draft, discussed at committee meeting	10/12/2009
WGC confirms that method should proceed to SARG	2/23/2010
WGC now says an issue has not been resolved; needs another SSIG ballot	3/4/2010
Received final changes from WGC	3/12/2010
Draft 2 balloted	3/16/2010
Draft 2 tabulated and WGC Report sent	5/10/2010
WGC Report received	1/31/2011
Draft 3 balloted	2/1/2011
Draft 3 tabulated and WGC Report sent	3/21/2011

Next Action: WGC Report due 6/21/11
NOTE: TLMI adopts this standard

O/C/P: Open

Type: Test Method

Test Prog:

DOC#: T 414 om-04

Test Prog Avail?

Initiated: 5/14/2008

Est Completion: 5/14/2009

Key Words: Paper, Tear strength, Tensile properties

Due for Review:

Last Updated: 3/21/2011

Updated By: BOHANAN_C

Chairman: 866896

Name/Company: Ann C. Timberlake, Metso Paper USA Inc.

Find Chairman

WI Num: 10080803

Subject Cat: 08080.00

Title: Thickness of paper and paperboard (soft platen method)

Status:

Status	Status Date
WI Opened; Draft 1 balloted	4/7/2010
WGC assigned and report sent	7/8/2010
Decision made at Physical Properties meeting to ballot for withdrawal	10/5/2010
Received withdrawal memo from WGC	10/7/2010
WGC Report received; withdrawal suggested; ballot sent	10/14/2010
Draft 2 tabulated	11/30/2010
Draft 2 tabulated; WGC Report sent	12/1/2010
Ann Timberlake took over as WGC; report sent to her	5/3/2011
WGC returned report and suggested reclassifying as Classical; SSIG balloted	9/22/2011
Draft 3 tabulated and WGC Report sent	11/11/2011
WGC Report received; need to ballot as Official Method again	11/12/2011
Draft 4 ballot sent to reaffirm as Official	11/14/2011
Draft 4 tabulated and WGC Report sent	1/5/2012
WGC Report received; ready for SARG	1/6/2012
Negative vote misfiled; Draft 4 WGC Report revised and sent	1/27/2012

Next Action: WGC Report due 4/27/12

O/C/P: Open

Type: Test Method

Test Prog:

DOC#: T 551 om-06

Test Prog Avail?

Initiated: 4/7/2010

Est Completion: 4/7/2011

Key Words: Thickness, Paper, Paperboard

Due for Review:

Last Updated: 1/27/2012

Updated By: BOHANAN_C

Chairman: 866896

Name/Company: Ann C. Timberlake, Metso Paper

Find Chairman

WI Num: 10080807

Subject Cat: 08080.00

Title: Tensile properties of paper and paperboard (using constant rate of elongation apparatus)

Status:

Status	Status Date
WI Opened and Draft 1 balloted	9/24/2010
Draft 1 tabulated; WGC assigned and report sent	11/9/2010

Next Action: WGC Report due 2/9/11
[NOTE: TLMI adopts this standard.]

O/CIP: Open

Type: Test Method

Test Prog:

DOC#: T 494 om-06

Test Prog Avail?

Initiated: 9/24/2010

Est Completion: 9/24/2011

Key Words: Paper, Paperboard, Tensile tests,
Tensile strength, Stretch, Rupture work,
Stiffness. Tensile energy absorption

Due for Review:

Last Updated: 11/9/2010

Updated By: BOHANAN_C

Chairman: 75895

Name/Company: Dave J. Muchorski, Testing Machines Inc.

Find Chairman

WI Num: 10080808

Subject Cat: 08080.00

Title: Water vapor transmission rate of paper and paperboard at high temperature and humidity

Status	Status Date
WI Opened; Draft 1 ballot sent	9/28/2010
WGC assigned and report sent	11/30/2010
Next draft received	3/29/2011
Paperwork submitted; Draft 2 balloted to SSIG	4/7/2011
Draft 2 balloted and WGC Report sent	5/31/2011
WGC Report returned; Draft 3 balloted	6/23/2011
Memo to SSIG re corrected draft	7/6/2011
WGC Report sent for Draft 3	8/23/2011
WGC report received; ready for SARG	10/19/2011

Next Action: Prepare Draft 4 for Spring 2012 SARG

O/C/P: Open

Type: Test Method

Test Prog:

DOC#: T 464 om-06

Test Prog Avail?

Initiated: 9/28/2010

Est Completion: 9/28/2011

Key Words: Water vapor transmission rate, Gravimetry, High temperature

Due for Review:

Last Updated: 10/19/2011

Updated By: BOHANAN_C

Chairman: 861413

Name/Company: John B. Homoelle, Michelman Inc.

Find Chairman

WI Num: 10080811

Subject Cat: 08080.00

Title: Silver tarnishing by paper and paperboard

Status:

Status	Status Date
WI Opened; Draft 1 ballot sent	10/22/2010
Draft 1 tabulated; WGC assigned and report sent	12/7/2010
Revision received; paperwork on the way according to WGC	1/4/2011
Paperwork received	1/6/2011
Draft 2 balloted	1/7/2011
Draft 2 tabulated and report sent	2/24/2011
WGC Report received; ready for SARG	10/14/2011

Next Action: Prepare Draft 3 for Spring 2012 SARG

OICIP: Open

Type: Test Method

Test Prog:

DOC#: T 444 om-06

Test Prog Avail?

Initiated: 0/22/2010

Est Completion: 0/22/2011

Key Words: Paper, Paperboard, Silver tarnish tests, Reducible sulfur

Due for Review:

Last Updated: 0/14/2011

Updated By: BOHANAN_C

Chairman: 104679

Name/Company: James C. Abbott

Find Chairman

WI Num: 10080813

Subject Cat: 08080.00

Title: Dynamic measurement of water vapor transfer through sheet materials

Status	Status Date
WI Opened	11/4/2010
Draft 1 ballot sent	11/5/2010
Draft 1 ballot tabulated; WGC assigned and report sent	1/20/2011

Next Action: WGC Report due 4/20/11

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

DOC#: T 523 om-06 Test Prog Avail? Initiated: 11/4/2010 Est Completion: 11/4/2011

Key Words: Dynamic tests, Mass transfer, Water vapor permeability, Sheets, Paper, Paperboard. Packaging materials. Paper Due for Review: Last Updated: 4/28/2011
Updated By: BOHANAN_C

Chairman: 104679 Name/Company: James C. Abbott Find Chairman

WI Num: 11080801

Subject Cat: 08080.00

Title: Starch in paper and paperboard

Status:

Status	Status Date
WI Opened after draft submitted	2/7/2011

Next Action: Awaiting WGC to rewrite draft to include paper, paperboard, and combined board; then form SSIG and make announcement in STAR

O/C/P: Open

Type: Test Method

Test Prog:

DOC#: T NEW (WI 3024)

Test Prog Avail?

Initiated: 2/7/2011

Est Completion: 2/7/2012

Key Words:

Due for Review:

Last Updated: 5/12/2011

Updated By: BOHANAN_C

Chairman: 1080486

Name/Company: Roman P. Skuratowicz, Corn Products Internati

Find Chairman

WI Num: 11080802

Subject Cat: 08080.00

Title: Roughness of paper and paperboard, stylus (Emveco-type) method

Status	Status Date
WI Opened; Draft 1 ballot sent	7/15/2011
Draft 1 tabulated; WGC assigned and report sent	9/6/2011

Next Action: WGC Report due 12/6/11

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

DOC#: T 575 om-07 Test Prog Avail? Initiated: 7/15/2011 Est Completion: 7/15/2012

Key Words: Paper, Paperboard, Roughness, Smoothness, Printability, Linerboard Due for Review: Last Updated: 9/6/2011 Updated By: BOHANAN_C

Chairman: 937671 Name/Company: Thomas F. Furst, AB Lorentzen & Wettre Find Chairman

WI Num: 11080803

Subject Cat: 08080.00

Title: Size test for paper by ink resistance (Hercules-type method)

Status:

Status	Status Date
WI Opened; Draft 1 balloted	7/19/2011
Draft 1 tabulated; WGC assigned and report sent	9/8/2011
WGC report received; ready for SARG	9/22/2011

Next Action: Prepare Draft 2 for Spring 2012 SARG

O/C/P: Open

Type: Test Method

Test Prog:

DOC#: T 530 om-07

Test Prog Avail?

Initiated: 7/19/2011

Est Completion: 7/19/2012

Key Words: Sizing, Sized papers, Paper, Paperboard, Penetration, Ink, Ink absorption, Reflectance.

Due for Review:

Last Updated: 9/23/2011

Updated By: BOHANAN_C

Chairman: 866896

Name/Company: Ann C. Timberlake, Metso Paper

Find Chairman

WI Num: 11080804

Subject Cat: 08080.00

Title: Creasing of flexible packaging material paper specimens for testing

Status:

Status	Status Date
WI Opened and Draft 1 ballot sent	7/22/2011
Draft 1 tabulated	9/8/2011
WGC assigned and report sent	9/9/2011
WGc Report received; ready for SARG	3/22/2012

Next Action:

Prepare Draft 2 for Fall 2012 SARG

O/C/P: Open

Type: Test Method

Test Prog:

DOC#: T 512 sp-07

Test Prog Avail?

Initiated: 7/22/2011

Est Completion: 7/22/2012

Key Words: Creasing, Flexible packaging, Paper, Samples, Sample preparation

Due for Review:

Last Updated: 3/21/2012

Updated By: BOHANAN_C

Chairman: 866896

Name/Company: Ann C. Timberlake, Metso Paper

Find Chairman

WI Num: 11080805

Subject Cat: 08080.00

Title: Air permeance of paper and paperboard (Sheffield method)

Status	Status Date
WI Opened; Draft 1 ballot sent	7/26/2011
Draft 1 tabulated, WGC assigned and report sent	9/21/2011
WGC Report received; ready for SARG	9/27/2011
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 547 om-07 Test Prog Avail? Initiated: 7/26/2011 Est Completion: 7/26/2012

Key Words: Paper, Paperboard, Air permeability, Porosity Due for Review: Last Updated: 10/6/2011

Updated By: BOHANAN_C

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

WI Num: 11080806

Subject Cat: 08080.00

Title: Grease resistance test for paper and paperboard

Status:

Status	Status Date
WI Opened; Draft 1 balloted	8/9/2011
Draft 1 tabulated; WGC assigned and report sent	10/5/2011
WGC Report received	1/4/2012
Draft 2 balloted	1/5/2012
Draft 2 tabulated; WGC Report sent; no comments or negatives; ready for SARG	2/29/2012

Next Action: Prepare Draft 3 for Spring 2012 SARG

O/C/P: Open

Type: Test Method

Test Prog:

DOC#: T 559 cm-02

Test Prog Avail?

Initiated: 8/9/2011

Est Completion: 8/9/2012

Key Words: Fluorine compounds, Size, Grease resistance, Oil, Repellence, Paper, Paperboard

Due for Review:

Last Updated: 2/29/2012

Updated By: BOHANAN_C

Chairman: 866896

Name/Company: Ann C. Timberlake, Metso Paper

Find Chairman

WI Num: 11080807

Subject Cat: 08080.00

Title: Odor of packaging materials

Status:

Status	Status Date
WI Opened	8/11/2011
Draft 1 balloted	8/16/2011
Draft 1 tabulated; WGC assigned and report sent	10/5/2011
WGC Report received	1/4/2012
Draft 2 ballot sent	1/5/2012
Draft 2 tabulated and WGC Report sent	2/24/2012

Next Action: WGC Report due 5/24/12

O/C/P: Open

Type: Test Method

Test Prog:

DOC#: T 483 cm-02

Test Prog Avail?

Initiated: 8/11/2011

Est Completion: 8/11/2012

Key Words: Odors, Packaging materials, Food boards, Food wrap papers

Due for Review:

Last Updated: 2/24/2012

Updated By: BOHANAN_C

Chairman: 866896

Name/Company: Ann C. Timberlake, Metso Paper

Find Chairman

WI Num: 11080808

Subject Cat: 08080.00

Title: Water resistance of sized paper and paperboard (dry indicator method)

Status:

Status	Status Date
WI Opened	8/11/2011
Draft 1 balloted	8/19/2011
Draft 1 tabulated; WGC assigned and report sent	10/4/2011
WGC report received; Draft 2 balloted	11/17/2011
Draft 2 tabulated; no comments or negatives; ready for SARG	1/5/2012

Next Action: Prepare Draft 3 for Spring 2012 SARG

O/CIP: Open

Type: Test Method

Test Prog:

DOC#: T 433 cm-02

Test Prog Avail?

Initiated: 8/11/2011

Est Completion: 8/11/2012

Key Words:

Due for Review:

Last Updated: 1/6/2012

Updated By: BOHANAN_C

Chairman: 866896

Name/Company: Ann C. Timberlake, Metso Paper

Find Chairman

WI Num: 11080809

Subject Cat: 08080.00

Title: Resistance of paper to passage of air (high-pressure Gurley method)

Status:

Status	Status Date
WI Opened; Draft 1 balloted	11/8/2011
Draft 1 tabulated; WGC assigned and report sent	1/4/2012
WGC Report received; ready for SARG	2/16/2012
Email to SSIG	2/17/2012

Next Action:

Prepare draft 2 for Spring 2012 SARG

O/CIP: Open

Type: Test Method

Test Prog:

DOC#: T 536 om-07

Test Prog Avail?

Initiated: 11/7/2011

Est Completion: 11/7/2012

Key Words:

Air permeance, Air permeability, Air resistance, Density, Densitometer, Porosity

Due for Review:

Last Updated: 2/17/2012

Updated By: BOHANAN_C

Chairman: 41590

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

Find Chairman

WI Num: 11080810

Subject Cat: 08080.00

Title: Tensile properties of towel and tissue products (using constant rate of elongation apparatus)

Status:

Status	Status Date
WI Opened; Draft 1 ballot sent	12/13/2011
Draft 1 ballot tabulated; WGC assigned and report sent.	2/7/2012

Next Action: WGC Report due 5/7/12

O/C/P: Open

Type: Test Method

Test Prog:

DOC#: T 576 pm-07

Test Prog Avail?

Initiated:

Est Completion:

Key Words: Paper towels, Tissue papers, Facial tissues, Napkin papers, Tensile tests, Tensile strenath. Stretch. Stiffness.

Due for Review:

Last Updated: 2/7/2012

Updated By: BOHANAN_C

Chairman: 867617

Name/Company: Jeff T. Lundeen, Georgia-Pacific Corporation

Find Chairman