



<b>Subject Cat:</b> 02050		Extrusion Coating Subject Category		<b>Meeting Current Status:</b> Published	
<b>WI Numbe</b>	<b>Title</b>	<b>Document #</b>	<b>Next Action</b>	<b>Type</b>	
090205.03	Rheological measurements for characterization of polyolefins: low-density polyethylene (LDPE) for extrusion coating	T 702 om-10	Automatic review - 5/2014	Test Method	

<b>Subject Cat:</b> 03080		Fiberboard Shipping Container		<b>Meeting Current Status:</b> Published	
<b>WI Numbe</b>	<b>Title</b>	<b>Document #</b>	<b>Next Action</b>	<b>Type</b>	
040308.02	Water absorption of corrugating medium: boat method	T 819 cm-07	Automatic review - 3/2016	Test Method	
050308.02	Drum Test for Fiberboard Shipping Containers (Revolving Hexagonal Drum)	T 800 cm-06	Automatic Review - 4/2015	Test Method	
060308.10	Ring crush of paperboard (flexible beam method)	T 818 cm-07	Automatic review - 3/2016	Test Method	
070308.01	Testing adhesives used in glued lap joints of corrugated fiberboard containers	T 840 om-10	Automatic review - 5/2014	Test Method	
080308.01	Ink rub test of containerboard and corrugated board [Title change on Draft 2]	T 830 om-11	Automatic review - 5/2015	Test Method	
080308.04	Box blank dimensioning	T 827 om-11	Automatic review - 5/2015	Test Method	
090308.02	Flexural stiffness of corrugated board	T 820 cm-09	Automatic review - 6/2018	Test Method	
090308.03	Determining construction (nominal basis weight) of corrugated board	T 844 pm-10	Automatic review - 10/2014	Test Method	
100308.01	Pin adhesion of corrugated board by selective separation	T 821 om-12	Automatic review - 4/2016	Test Method	
100308.02	Bursting strength of corrugated board [TITLE CHANGE]	T 810 om-11	Automatic review - 5/2015	Test Method	
100308.03	Puncture test of containerboard	T 803 cm-10	Automatic review - 10/2019	Test Method	
100308.04	Bursting strength of linerboard	T 807 om-11	Automatic review - 5/2015	Test Method	
100308.05	Flat crush of corrugating medium (CMT test)	T 809 om-11	Automatic review - 5/2015	Test Method	
100308.06	Compression test of fiberboard shipping containers	T 804 om-12	Automatic review - 11/2016	Test Method	
110308.03	Edgewise compressive strength of corrugated fiberboard (short column test)	T 811 om-11	Automatic review - 9/2015	Test Method	

---

---

**Subject Cat:** 03080      Fiberboard Shipping Container      **Meeting Current Status:** Published

<b>WI Numbe</b>	<b>Title</b>	<b>Document #</b>	<b>Next Action</b>	<b>Type</b>
110308.04	Ring crush of paperboard (rigid support method)	T 822 om-11	Automatic review - 9/2015	Test Method
110308.05	Drop test for fiberboard shipping containers	T 802 om-12	Automatic review - 4/2016	Test Method
110308.06	Coefficient of static friction (slide angle) of packaging and packaging materials (including shipping sack papers, corrugated and solid fiberboard) (inclined plane method)	T 815 om-12	Automatic review - 4/2016	Test Method
110308.07	Determination of containerboard roll hardness	T 834 om-12	Automatic review - 11/2016	Test Method
110308.08	Water absorption of corrugating medium: float curl method	T 832 om-12	Automatic review - 4/2016	Test Method
110308.09	Edge crush test using neckdown [NOTE: Revised as Classical Method]	T 838 cm-12	Automatic review - 4/2021	Test Method
120308.02	Edgewise compressive strength of corrugated fiberboard using the clamp method (short column test)	T 839 om-12	Automatic review - 11/2016	Test Method
120308.07	Short span compressive strength of containerboard	T 826 om-13	Automatic review - 4/2017	Test Method

<b>Subject Cat:</b> 04040    Water Removal		<b>Meeting Current Status:</b> Published		
<b>WI Numbe</b>	<b>Title</b>	<b>Document #</b>	<b>Next Action</b>	<b>Type</b>
090404.06	Cross-machine grammage profile measurement (gravimetric method)	T 545 om-11	Automatic review - 5/2015	Test Method
100404.01	Machine-direction grammage variation measurement (gravimetric method)	T 546 om-10	Automatic review - 10/2014	Test Method

<b>Subject Cat:</b> 05020		Papermakers Subject Category		<b>Meeting Current Status:</b> Published	
<b>WI Numbe</b>	<b>Title</b>	<b>Document #</b>	<b>Next Action</b>	<b>Type</b>	
070502.02	Training standard for paper machine tender	T 1501 sg-11	Automatic review - 9/2015	Guideline	

<b>Subject Cat:</b> 06010 Alkaline Pulping		<b>Meeting Current Status:</b> Published		
<b>WI Numbe</b>	<b>Title</b>	<b>Document #</b>	<b>Next Action</b>	<b>Type</b>
100601.01	Gross heating value of black liquor	T 684 om-11	Automatic review - 5/2015	Test Method
110601.01	Open drum washer mat sampling technique	T 281 sp-12	Automatic review - 4/2016	Test Method
120601.01	Determination of suspended solids in kraft green and white liquors	T 692 om-13	Automatic review - 4/2017	Test Method

<b>Subject Cat:</b> 06070		Sulfite & Semichemical Pulping		<b>Meeting Current Status:</b> Published	
<b>WI Numbe</b>	<b>Title</b>	<b>Document #</b>	<b>Next Action</b>	<b>Type</b>	
080607.01	Sulfur dioxide in sulfite cooking liquor	T 604 cm-09	Automatic review - 6/2018	Test Method	

<b>Subject Cat:</b> 08000 P & PQ Council		<b>Meeting Current Status:</b> Published		
<b>WI Numbe</b>	<b>Title</b>	<b>Document #</b>	<b>Next Action</b>	<b>Type</b>
090800.02	Units of measurement and conversion factors	T 1210 sp-12	Automatic review - 4/2016	Test Method
100800.01	Acceptance procedures for laboratories providing reference materials for TAPPI Standards [NOTE: Title change]	T 1211 sp-11	Automatic review 5/2015	Test Method
100800.02	Transparent chart for the estimation of defect size	T 564 sp-11	Automatic review - 5/2015	Test Method
100800.03	Sampling and accepting a single lot of paper, paperboard, containerboard, or related product	T 400 sp-11	Automatic Review - 5/2015	Test Method

<b>Subject Cat:</b> 08020		Chemical Properties		<b>Meeting Current Status:</b> Published	
<b>WI Numbe</b>	<b>Title</b>	<b>Document #</b>	<b>Next Action</b>	<b>Type</b>	
060802.04	Analysis of sulfuric acid	T 602 cm-06	Automatic review - 9/2015	Test Method	
060802.05	Solvent extractives of wood and pulp	T 204 cm-07	Automatic review - 3/2016	Test Method	
060802.09	Glue in paper (qualitative & quantitative determination)	T 504 cm-07	Automatic review 3/2016	Test Method	
060802.10	Rosin in paper and paperboard	T 408 cm-07	Automatic review - 10/2016	Test Method	
060802.12	Water-soluble sulfates in pulp and paper	T 255 cm-07	Automatic review - 10/2016	Test Method	
060802.13	Analysis of bleaching powder, calcium hypochlorite bleach liquor and bleach sludge	T 611 cm-07	Automatic review - 3/2016	Test Method	
060802.14	Measuring, sampling, and analyzing white waters	T 656 cm-07	Automatic review - 3/2016	Test Method	
060802.16	Organic nitrogen in paper and paperboard	T 418 cm-07	Automatic review - 3/2016	Test Method	
060802.17	Viscosity of starch and starch products	T 676 cm-08	Automatic Review - 1/2017	Test Method	
060802.19	Water-soluble chlorides in pulp and paper	T 256 cm-07	Automatic review - 10/2016	Test Method	
070802.01	Silicates and silica in pulp (wet ash method)	T 245 cm-07	Automatic review - 10/2016	Test Method	
070802.02	Carboxyl content of pulp	T 237 cm-08	Automatic Review - 5/2017	Test Method	
080802.06	Acid-insoluble ash in wood, pulp, paper, and paperboard	T 244 cm-11	Automatic review - 9/2020	Test Method	
080802.07	Alpha-, beta- and gamma-cellulose in pulp	T 203 cm-09	Automatic review - 6/2018	Test Method	
080802.08	Copper number of pulp, paper, and paperboard	T 430 cm-09	Automatic review - 6/2018	Test Method	
090802.02	Analysis of pulping liquors by suppressed ion chromatography	T 699 om-09	Automatic Review - 10/2013	Test Method	
090802.03	Analysis of soda and sulfate white and green liquors	T 624 cm-11	Automatic review - 9/2020	Test Method	

<b>Subject Cat:</b> 08020      Chemical Properties		<b>Meeting Current Status:</b> Published		
<b>WI Numbe</b>	<b>Title</b>	<b>Document #</b>	<b>Next Action</b>	<b>Type</b>
090802.04	Carbohydrate composition of extractive-free wood and wood pulp by gas-liquid chromatography	T 249 cm-09	Automatic review - 6/2018	Test Method
090802.05	Alkalinity of paper as calcium carbonate (alkaline reserve of paper)	T 553 om-10	Automatic review - 5/2014	Test Method
090802.06	Analysis of lime	T 617 cm-10	Automatic review - 5/2019	Test Method
090802.07	Analysis of caustic soda	T 613 cm-10	Automatic review - 10/2019	Test Method
100802.01	Analysis of rosin	T 621 cm-10	Automatic review - 10/2019	Test Method
100802.02	Analysis of salt cake	T 619 cm-10	Automatic reiew - 5/2019	Test Method
100802.03	Analysis of limestone	T 618 cm-10	Automatic review - 10/2019	Test Method
100802.04	Analysis of sodium silicate	T 632 cm-11	Automatic review - 5/2020	Test Method
100802.05	Analysis of rosin size	T 628 cm-10	Automatic review - 10/2019	Test Method
100802.06	Pentosans in wood and pulp	T 223 cm-10	Automatic review - 10/2019	Test Method
100802.07	Alpha-cellulose in paper	T 429 cm-10	Automatic review - 10/2019	Test Method
100802.08	Acid-soluble iron in paper	T 434 cm-10	Automatic review - 10/2010	Test Method
100802.09	Identification and determination of melamine resin in paper	T 493 cm-10	Automatic review - 10/2019	Test Method
100802.10	Analysis of formaldehyde in aqueous solutions and of free formaldehyde in resins	T 600 om-11	Automatic review - 5/2015	Test Method
100802.11	Analysis of sodium hydrosulfite	T 622 cm-10	Automatic review - 10/2019	Test Method
100802.12	Hydrogen ion concentration (pH) of paper extracts (cold extraction method)	T 509 om-11	Automatic review - 5/2015	Test Method
100802.13	Hydrogen ion concentration (pH) of paper extracts (hot extraction method)	T 435 om-11	Automatic review - 5/2015	Test Method
100802.14	Preparation of indicators and standard solutions	T 610 sp-11	Automatic review - 5/2015	Test Method

<b>Subject Cat:</b> 08020      Chemical Properties		<b>Meeting Current Status:</b> Published		
<b>WI Numbe</b>	<b>Title</b>	<b>Document #</b>	<b>Next Action</b>	<b>Type</b>
100802.15	Acid insoluble lignin in wood and pulp	T 222 om-11	Automatic review - 5/2015	Test Method
100802.16	Determination of sodium, calcium, copper, iron, and manganese in pulp and paper by atomic absorption spectroscopy	T 266 om-11	Automatic review - 5/2015	Test Method
100802.17	Ash in wood, pulp, paper and paperboard: combustion at 900 degrees C	T 413 om-11	Automatic review - 5/2015	Test Method
100802.19	Starch in paper	T 419 om-11	Automatic review - 5/2011	Test Method
110802.01	pH and electrical conductivity of hot water extracts of pulp, paper, and paperboard	T 252 om-12	Automatic review - 4/2016	Test Method
110802.02	Ash in wood, pulp, paper and paperboard: combustion at 525 degrees C	T 211 om-12	Automatic review - 4/2016	Test Method
120802.01	Hot water extractable acidity or alkalinity of paper	T 428 om-13	Automatic review - 4/2017	Test Method
120802.02	Reducible sulfur in paper and paperboard	T 406 om-13	Automatic review - 4/2017	Test Method

<b>Subject Cat:</b> 08040      Optical Properties		<b>Meeting Current Status:</b> Published		
<b>WI Numbe</b>	<b>Title</b>	<b>Document #</b>	<b>Next Action</b>	<b>Type</b>
070804.05	Brightness of clay and other mineral pigments (d/0 diffuse)	T 534 om-09	Automatic Review - 10/2013	Test Method
080804.02	Visual grading and color matching of paper	T 515 om-09	Automatic review - 6/2013	Test Method
090804.01	Specular gloss of paper and paperboard at 75 degrees	T 480 om-09	Automatic review - 6/2013	Test Method
090804.02	CIE whiteness and tint of paper and paperboard (d/0 geometry, C/2 illuminant/observer)	T 560 om-10	Automatic review - 10/2014	Test Method
090804.03	CIE whiteness and tint of paper and paperboard (45/0 geometry, C/2 illuminant/observer)	T 562 om-10	Automatic review - 5/2014	Test Method
100804.01	Diffuse brightness of paper, paperboard and pulp (d/0) -- ultraviolet level C [TITLE CHANGE]	T 525 om-12	Automatic review - 4/2016	Test Method
100804.02	Opacity of paper (15/d geometry, illuminant A/2 degrees, 89% reflectance backing and paper backing)	T 425 om-11	Automatic review - 9/2015	Test Method
100804.03	Diffuse opacity of paper (d/0 paper backing)	T 519 om-11	Automatic review - 9/2015	Test Method
100804.04	Forming handsheets for reflectance testing of pulp (Buchner funnel procedure)	T 218 sp-11	Automatic review - 5/2015	Test Method
100804.05	Brightness of clay and other mineral pigments (45/0)	T 646 om-11	Autoimatic review - 5/2015	Test Method
110804.01	Diffuse brightness of paper, paperboard and pulp (d/0) (ultraviolet level D65)	T 579 om-12	Automatic Review - 4/2016	Test Method
110804.02	Light sources for evaluating papers including those containing fluorescent whitening agents	T 1212 sp-12	Automatic Review - 4/2016	Test Method

<b>Subject Cat:</b> 08040      Optical Properties		<b>Meeting Current Status:</b> Published		
<b>WI Numbe</b>	<b>Title</b>	<b>Document #</b>	<b>Next Action</b>	<b>Type</b>
110804.03	Interrelation of reflectance, R0; reflectivity, R ; TAPPI opacity, C0.89; scattering, s; and absorption, k	T 1214 sp-12	Automatic review - 4/2016	Test Method
110804.04	Photometric linearity of optical properties instruments	T 1217 sp-12	Automatic review - 4/2016	Test Method
110804.05	Calibration of reflectance standards for hemispherical geometry	T 1218 sp-12	Automatic Review - 4/2016	Test Method
110804.08	Storage of paper samples for optical measurements and color matching	T 1219 sp-12	Automatic Review - 4/2016	Test Method
110804.10	The determination of instrumental color differences	T 1215 sp-12	Automatic Review - 4/2016	Test Method
110804.11	Indices for whiteness, yellowness, brightness, and luminous reflectance factor	T 1216 sp-12	Automatic Review - 4/2016	Test Method
120804.04	Forming handsheets for reflectance testing of pulp (sheet machine procedure)	T 272 sp-12	Automatic review - 11/2016	Test Method
120804.06	Optical measurements terminology (related to appearance evaluation of paper)	T 1500 gl-12	Automatic review - 11/2016	Test Method

<b>Subject Cat:</b> 08080 Physical Properties		<b>Meeting Current Status:</b> Published		
<b>WI Numbe</b>	<b>Title</b>	<b>Document #</b>	<b>Next Action</b>	<b>Type</b>
030808.11	Surface wettability of paper (angle of contact method)	T 458 cm-04	Automatic Review - 11/2013	Test Method
050808.06	Curl of gummed flat paper	T 520 cm-07	Automatic review - 10/2016	Test Method
050808.11	Castor-oil penetration test for paper	T 462 cm-06	Automatic Review - 9/2015	Test Method
060808.11	Thickness (caliper) of towel, tissue, napkin and facial products	T 580 pm-12	Auytomatic Review 11/2016	Test Method
060808.15	Bursting strength of paper	T 403 om-10	Automatic review - 5/2014	Test Method
070808.01	Equilibrium relative humidity of paper and paperboard	T 502 cm-07	Automatic review - 10/2016	Test Method
070808.02	Book bulk and bulking number of paper	T 500 cm-07	Automatic review - 10/2016	Test Method
070808.03	Thickness (caliper) of paper, paperboard, and combined board	T 411 om-10	Automatic review - 5/2014	Test Method
070808.07	Tensile breaking strength of water-saturated paper and paperboard (“wet tensile strength”)	T 456 om-10	Automatic review - 5/2014	Test Method
070808.08	Folding endurance of paper (Schopper-type tester)	T 423 cm-07	Automatic review - 10/2016	Test Method
070808.09	Aging of paper and board with moist heat	T 544 cm-08	Automatic Review - 5/2017	Test Method
070808.13	Accelerated temperature aging of printing and writing paper by dry oven exposure apparatus	T 573 sp-09	Automatic review - 6/2013	Test Method
080808.03	Machine direction of paper and paperboard	T 409 sp-09	Automatic review - 6/2013	Test Method
080808.05	Water absorbency of bibulous papers	T 432 cm-09	Automatic review - 6/2018	Test Method
080808.06	Water vapor transmission rate of paper and paperboard at 23 degrees C and 50% RH	T 448 om-09	Automatic review - 6/2013	Test Method

<b>Subject Cat:</b> 08080 Physical Properties		<b>Meeting Current Status:</b> Published		
<b>WI Numbe</b>	<b>Title</b>	<b>Document #</b>	<b>Next Action</b>	<b>Type</b>
080808.08	Internal tearing resistance of paper (Elmendorf-type method)	T 414 om-12	Automatic review - 11/2016	Test Method
080808.10	Roughness of paper and paperboard (print-surf method)	T 555 om-10	Automatic review - 10/2014	Test Method
080808.11	Identification of wire side of paper	T 455 sp-09	Automatic review - 6/2013	Test Method
080808.12	Smoothness of paper (Bekk method)	T 479 cm-09	Automatic review - 6/2018	Test Method
080808.14	Grease resistance of flexible packaging materials	T 507 cm-09	Automatic review - 6/2018	Test Method
080808.15	Ink absorbency of blotting paper	T 431 cm-10	Automatic review - 5/2019	Test Method
090808.01	Flame resistance of treated paper and paperboard	T 461 cm-09	Automatic Review - 10/2018	Test Method
090808.02	Envelope seal, seam, and window patch testing	T 516 cm-11	Automatic review - 5/2020	Test Method
090808.03	Internal bond strength of paperboard (z-direction tensile)	T 541 om-10	Automatic review - 10/2014	Test Method
090808.07	Bending resistance of paper and paperboard by single-point bending methods {TITLE CHANGE}	T 556 om-11	Automatic review - 9/2015	Test Method
090808.08	Bending resistance of paper (Gurley-type tester)	T 543 om-11	Automatic review - 9/2015	Test Method
100808.01	Surface wettability and absorbency of sheeted materials using an automated contact angle tester	T 558 om-10	Automatic review - 10/2014	Test Method
100808.02	Turpentine test for voids in glassine and greaseproof papers	T 454 om-10	Automatic review - 10/2014	Test Method
100808.03	Thickness of paper and paperboard (soft platen method)	T 551 om-12	Automatic review - 11/2016	Test Method
100808.04	Static creasing of paper for water vapor transmission tests	T 465 sp-10	Automatic review - 10/2014	Test Method

<b>Subject Cat:</b> 08080		Physical Properties		<b>Meeting Current Status:</b> Published	
<b>WI Numbe</b>	<b>Title</b>	<b>Document #</b>	<b>Next Action</b>	<b>Type</b>	
100808.05	Abrasion loss of paper and paperboard (Taber-type method)	T 476 om-11	Automatic review - 9/2015	Test Method	
100808.06	Accelerated light aging of printing and writing paper by xenon-arc exposure apparatus	T 578 sp-11	Automatic review - 9/2015	Test Method	
100808.08	Water vapor transmission rate of paper and paperboard at high temperature and humidity	T 464 om-12	Automatic review - 4/2016	Test Method	
100808.09	Air resistance of paper (Gurley method)	T 460 om-11	Automatic review - 5/2015	Test Method	
100808.10	Dirt count in paper and paperboard (optical character recognition - OCR)	T 537 om-11	Automatic review - 5/2015	Test Method	
100808.11	Silver tarnishing by paper and paperboard	T 444 om-12	Automatic Review - 4/2016	Test Method	
100808.12	Moisture in pulp, paper, and paperboard	T 412 om-11	Automatic review - 9/2015	Test Method	
110808.02	Roughness of paper and paperboard, stylus (Emveco-type) method	T 575 om-13	Automatic review - 4/2017	Test Method	
110808.03	Size test for paper by ink resistance (Hercules-type method)	T 530 om-12	Automatic review - 4/2016	Test Method	
110808.04	Creasing of flexible packaging material paper specimens for testing	T 512 sp-12	Automatic review - 11/2016	Test Method	
110808.05	Air permeance of paper and paperboard (Sheffield method)	T 547 om-12	Automatic Review 4/2016	Test Method	
110808.06	Grease resistance test for paper and paperboard	T 559 cm-12	Automatic review - 4/2016	Test Method	
110808.07	Odor of packaging materials	T 483 cm-12	Automatic review - 11/2016	Test Method	
110808.08	Water resistance of sized paper and paperboard (dry indicator method)	T 433 cm-12	Automatic review - 4/2021	Test Method	
110808.09	Resistance of paper to passage of air (high-pressure Gurley method)	T 536 om-12	Automatic Review - 4/2016	Test Method	

<b>Subject Cat:</b> 08080 Physical Properties		<b>Meeting Current Status:</b> Published		
<b>WI Numbe</b>	<b>Title</b>	<b>Document #</b>	<b>Next Action</b>	<b>Type</b>
120808.02	Grammage of paper and paperboard (weight per unit area)	T 410 om-13	Automatic review - 4/2017	Test Method
120808.03	Dirt in paper and paperboard	T 437 om-12	Automatic review - 11/2016	Test Method
120808.04	Determination of equilibrium moisture in pulp, paper and paperboard for chemical analysis	T 550 om-13	Automatic Review - 4/2017	Test Method
120808.05	Specimen preparation for cross directional internal tearing resistance for paper, paperboard and related materials	T 496 sp-13	Automatic review - 4/2017	Test Method
120808.06	Water absorptiveness of sized (non-bibulous) paper, paperboard, and corrugated fiberboard (Cobb test)	T 441 om-13	Automatic review - 4/2017	Test Method
120808.08	Equivalent black area (EBA) and count of visible dirt in pulp, paper and paperboard by image analysis	T 563 om-12	Automatic review - 11/2016	Test Method
120808.09	Accelerated pollutant aging of printing and writing paper by pollution chamber exposure apparatus	T 572 sp-13	Automatic review - 4/2017	Test Method
120808.13	Bending number of paperboard	T 495 cm-13	Automatic review - 4/2022	Test Method
120808.14	Standard conditioning and testing atmospheres for paper, board, pulp handsheets, and related products	T 402 sp-13	Automatic review - 4/2017	Test Method
120808.15	Coefficients of static and kinetic friction of uncoated writing and printing paper by use of the horizontal plane method	T 549 om-13	Automatic review - 4/2017	Test Method
120808.16	Bending resistance (stiffness) of paper and paperboard (Taber-type tester in basic configuration)	T 489 om-13	Automatic review - 4/2017	Test Method
120808.17	Water immersion number of paperboard	T 491 om-13	Automatic review - 4/2017	Test Method

<b>Subject Cat:</b> 08080		Physical Properties		<b>Meeting Current Status:</b> Published	
<b>WI Numbe</b>	<b>Title</b>	<b>Document #</b>	<b>Next Action</b>	<b>Type</b>	
120808.18	Effect of dry heat on properties of paper and board	T 453 sp-13	Automatic review - 4/2017	Test Method	

<b>Subject Cat:</b> 08090 Pulp Properties		<b>Meeting Current Status:</b> Published		
<b>WI Numbe</b>	<b>Title</b>	<b>Document #</b>	<b>Next Action</b>	<b>Type</b>
020809.06	Preparation of wood for chemical analysis	T 264 cm-07	Automatic Review - 10/2016	Test Method
040809.02	Compression wood identification in pulpwood	T 267 cm-05	Automatic Review 5/2014	Test Method
040809.04	Fiber length of pulp by classification	T 233 cm-06	Automatic review 1/2015	Test Method
050809.01	Zero-span breaking strength of pulp (dry zero-span tensile)	T 231 cm-07	Automatic review - 10/2016	Test Method
080809.02	Water solubility of wood and pulp	T 207 cm-08	Automatic review - 9/2017	Test Method
080809.04	Pulp screening (Valley-type screening device)	T 278 sp-09	Automatic review - 6/2013	Test Method
080809.05	Freeness of pulp (Canadian standard method)	T 227 om-09	Automatic review - 6/2013	Test Method
080809.06	Natural dirt in wood chips	T 265 cm-09	Automatic review - 6/2018	Test Method
080809.07	Drainage time of pulp	T 221 cm-09	Automatic review - 6/2018	Test Method
090809.01	Species identification of nonwood plant fibers	T 259 sp-09	Automatic review - 10/2013	Test Method
090809.02	Alkali solubility of pulp at 25 degrees C	T 235 cm-09	Automatic review - 10/2018	Test Method
090809.03	Cupriethylenediamine disperse viscosity of pulp (falling ball method)	T 254 cm-10	Automatic review - 5/2019	Test Method
090809.04	Fines fraction by weight of paper stock by wet screening	T 261 cm-10	Automatic review - 10/2019	Test Method
090809.06	Forming handsheets for physical tests of pulp	T 205 sp-12	Automatic review - 11/2016	Test Method
100809.01	Dirt in pulp - chart method	T 213 om-10	Automatic review - 10/2014	Test Method
100809.02	Specific external surface of pulp	T 226 cm-11	Automatic review - 5/2020	Test Method
100809.03	Physical testing of pulp handsheets	T 220 sp-10	Automatic review - 10/2014	Test Method
100809.04	Laboratory beating of pulp (Valley beater method)	T 200 sp-10	Automatic review - 10/2014	Test Method

<b>Subject Cat:</b> 08090 Pulp Properties		<b>Meeting Current Status:</b> Published		
<b>WI Numbe</b>	<b>Title</b>	<b>Document #</b>	<b>Next Action</b>	<b>Type</b>
100809.07	Preparation of mechanical pulps for testing	T 262 sp-12	Automatic review - 11/2016	Test Method
100809.08	Identification of wood and fibers from conifers	T 263 sp-11	Automatic Review - 5/2015	Test Method
100809.09	Basic density and moisture content of pulpwood	T 258 om-11	Automatic Review - 5/2015	Test Method
100809.10	Fiber length of pulp by projection	T 232 cm-13	Automatic review - 4/2022	Test Method
110809.02	Consistency (concentration) of pulp suspensions	T 240 om-12	Automatic Review - 4/2016	Test Method
110809.03	One percent sodium hydroxide solubility of wood and pulp	T 212 om-12	Automatic Review - 4/2016	Test Method
110809.04	Coarseness of pulp fibers	T 234 cm-12	Automatic review - 11/2016	Test Method
110809.06	Physical area of sub-visible contraries in pulp, paper, and paperboard by image analysis	T 568 om-12	Automatic review - 4/2016	Test Method
110809.07	Screening of pulp (Somerville-type equipment)	T 275 sp-12	Automatic Review - 4/2016	Test Method
110809.08	Fiber length of pulp and paper by automated optical analyzer using polarized light	T 271 om-12	Automatic review -- 11/2016	Test Method
110809.09	Hexeneuronic acid content of chemical pulp	T 282 om-13	Automatic review - 4/2017	Test Method
120809.03	Weight-volume measurement of pulpwood	T 268 om-13	Automatic review - 4/2017	Test Method
120809.04	Viscosity of pulp (capillary viscometer method)	T 230 om-13	Automatic review - 4/2017	Test Method
120809.05	Laboratory screening of pulp (MasterScreen-type instrument)	T 274 sp-13	Automatic review - 4/2017	Test Method

<b>Subject Cat:</b> 12020		Building & Industrial Mat Cmte		<b>Meeting Current Status:</b> Published	
<b>WI Numbe</b>	<b>Title</b>	<b>Document #</b>	<b>Next Action</b>	<b>Type</b>	
101202.01	Testing of fiber glass mats: use of modified TAPPI procedures for sampling and lot acceptance, stiffness, tear resistance, air permeability, and thickness	T 1006 sp-10	Automatic review - 10/2014	Test Method	
101202.02	Sample location for fiber glass mat sheets	T 1007 sp-10	Automatic review - 10/2014	Test Method	
101202.03	Test conditions for fiberglass mat test methods	T 1008 sp-10	Automatic review - 10/2014	Test Method	
101202.04	Tensile strength and elongation at break for fiber glass mats	T 1009 om-10	Automatic review - 10/2014	Test Method	
101202.05	Basis weight of fiber glass mats	T 1011 om-11	Automatic review - 5/2015	Test Method	
101202.06	Moisture content of fiber glass mats	T 1012 om-10	Automatic review - 10/2014	Test Method	
101202.07	Loss on ignition of fiber glass mats	T 1013 om-10	Automatic Review - 10/2014	Test Method	
101202.08	Moisture sensitivity of fiber glass mats	T 1014 om-10	Automatic review - 10/2014	Test Method	
101202.09	Fiber glass mat uniformity (visual defects)	T 1015 sp-10	Automatic review - 10/2014	Test Method	
101202.10	Average fiber diameter of fiber glass mats	T 1016 om-10	Automatic review - 10/2014	Test Method	