Numerical Listing

NOTE: This list was updated November 10, 2022.

Information in parentheses explains status prior to issuance of current version or prior to withdrawal.

Fibrous Materials and Pulp Testing

T 1 wd-75 ........ (T 1 os-50-combined with T 207) ......................... Water Solubility of Wood
T 2 wd-72 ........ (T 2 m-60-combined with T 209) ......................... Methoxyl Groups in Wood
T 3 wd-77 ........ (T 3 m-60-combined with T 208) ......................... Moisture in Wood Chips and Sawdust by Toluene Distillation
T 4 wd-75 ........ (T 4 os-59-combined with T 212) ......................... One Percent Caustic Soda Solubility of Wood
T 5 wd-73 ........ (T 5 os-73-replaced by T 204) ......................... Dichloromethane Solubles in Wood, Alcohol-Benzene Solubles in Wood
T 6 wd-73 ........ (T 6 os-59-replaced by T 204) ......................... Alcohol-Benzene Solubility of Wood
T 7 wd-85 ........ (T 7 os-74-replaced by T 268) ......................... Weight-Volume Measurement of Pulpwood
T 8 wd-82 ........ (T 8 os-75-replaced by T 263) ......................... Identification of Wood and Fibers from Conifers
T 9 wd-75 ........ (T 9 m-54-became Useful Method 249) ................. Holocellulose in Wood
T 10 wd-78 ...... (T 10 ts-47-reissued as T 259) ......................... Species Identification of Nonwoody Vegetable Fibers
T 11 wd-76 ...... (T 11 os-74-replaced by T 257) ......................... Sampling and Preparing Wood for Analysis
T 12 wd-82 ...... (T 12 os-75-replaced by T 264) ......................... Preparation of Wood for Chemical Analysis (Including Procedures for Removal of Extractive and Determination of Moisture Content)
T 13 wd-74 ...... (T 13 os-54-combined with T 222) ......................... Lignin in Wood
T 14 wd-82 ...... (T 14 os-74-replaced by T 265) ......................... Natural Dirt in Wood Chips for Sulfite Pulping
T 15 wd-80 ...... (T 15 os-58-combined with T 211) ......................... Ash in Wood
T 16 wd-74 ...... (T 16 ts-61-became Useful Method 21) .................. Sieve Analysis of Pulpwood Chips
T 17 wd-70 ...... (T 17 m-55) ......................................................... Cellulose in Wood
T 18 wd-76 ...... (T 18 os-53-replaced by T 258) ......................... Specific Gravity (Density) and Moisture Content of Pulpwood
T 19 wd-71 ...... (T 19 m-50-combined with T 223) ......................... Pentosans in Wood
T 20 wd-85 ...... (T 20 os-72-replaced by T 267) ......................... Compression Wood Identification in Pulpwood
T 21 wd-82 ...... (T 21 os-74-became Useful Method 23) .................. Bulk Density of Wood Chips
*T 200 sp-21 ................................................................. Laboratory Beating of Pulp (Valley Beater Method)
T 201 wd-76 ...... (T 201 su-70-became Useful Method 249) .......... Cellulose in Pulp (Cross and Bevan Method)
T 202 wd-75 ...... (T 202 os-69-replaced with T 253) ......................... Chlorine Number of Pulp
T 203 cm-22 .............................................................................. Alpha-, Beta-, and Gamma-Cellulose in Pulp
T 204 cm-17 .............................................................................. Solvent Extractives of Wood and Pulp
*T 205 sp-18 ................................................................. Forming Handsheets for Physical Tests of Pulp
T 206 wd-71 ...... (T 206 os-63) ..................................................... Cuprammonium Disperse Viscosity of Pulp
T 207 cm-22 .............................................................................. Water Solubility of Wood and Pulp
T 208 wd-98 ...... (T 208 m-70) ..................................................... Moisture in Wood, Pulp, Paper and Paperboard by Toluene Distillation
T 209 wd-79 ...... (T 209 su-72) ..................................................... Methoxyl Content of Pulp and Wood
T 210 cm-13 .............................................................................. Sampling and Testing Wood Pulp Shipment for Moisture
*T 211 om-22 ................................................................. Ash in Wood, Pulp, Paper, and Paperboard: Combustion at 525°C
*T 212 om-22 ................................................................. One Percent Sodium Hydroxide Solubility of Wood and Pulp
*T 213 om-21 ................................................................. Dirt in Pulp – Chart Method
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T 215 wd-75 ...... (T 215 os 70-combined with T 430) .................... Copper Number of Pulp
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T 264 cm-22 ...................................................................................... Preparation of Wood for Chemical Analysis

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§Former Wax Testing Method: available from the American Society for Testing and Materials (ASTM)

om- Official Test Method (formerly os-Official Standard m- Official Standard)
pm- Provisional Test Method (formerly su-Suggested Method ts-Tentative Standard)
cm- Classical Method
wd- Withdrawn Method (available upon request from the TAPPI Quality and Standards Department)
sp- Standard Practice (formerly rp - Recommended Practice)
**Paper and Paperboard Testing**

- **T 400 sp-22**............................. Sampling and Accepting a Single Lot of Paper, Paperboard, Containerboard, or Related Product
- **T 401 om-20**............................. Fiber Analysis of Paper and Paperboard
- **T 402 sp-21**............................. Standard Conditioning and Testing Atmospheres for Paper, Board, Pulp Handsheets, and Related Products
- **T 403 om-22**............................. Bursting Strength of Paper
- **T 404 wd-03**............................. Tensile Breaking Strength and Elongation of Paper and Paperboard (Using Pendulum-Type Tester)
- **T 405 wd-07**............................. Petroleum Wax in Impregnated Papers
- **T 406 om-13**............................. Reducible Sulfur in Paper and Paperboard
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- **T 408 cm-22**............................. Rosin in Paper and Paperboard
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- **T 410 om-19**............................. Grammage of paper and paperboard (weight per unit area)
- **T 411 om-21**............................. Thickness (Caliper) of Paper, Paperboard, and Combined Board
- **T 412 om-22**............................. Moisture in Pulp, Paper and Paperboard
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T 437 om-21..........................................................Dirt in Paper and Paperboard
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Testing

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sp- Standard Practice (formerly rp - Recommended Practice)
Grease Resistance Test for Paper and Paperboard

Diffuse Brightness of Paper and Paperboard

Air Permeance of Paper and Paperboard (Sheffield Method)

Coefficient of Static Friction of Uncoated Writing and Printing Paper by Use of the Inclined Plane Method

Coefficients of Static and Kinetic Friction of Uncoated Writing and Printing Paper by Use of the Horizontal Plane Method

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Thickness of Paper and Paperboard (Soft Platen Method)

Determination of Wetting Tension of Polymeric Films and Coated Surfaces via the Mayer Rod Technique

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Water Vapor Transmission Rate Through Plastic Film and Sheeting Using a Modulated Infrared Sensor

Surface Wettability and Absorbency of Sheeted Materials Using an Automated Contact Angle Tester

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CIE Whiteness and Tint of Paper and Paperboard (45/0 Geometry, C/2 Illuminant/Observer)

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Resistance to Mechanical Penetration of Sanitary Tissue Papers (Ball Burst Procedure)

Diffuse Brightness of Paper and Paperboard (d/0)

Accelerated Pollutant Aging of Printing and Writing Paper by Pollution Chamber Exposure Apparatus

Accelerated Temperature Aging of Printing and Writing Paper by Dry Oven Exposure Apparatus

Wax in Pulp, Paper and Paperboard

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

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

Score Bend Test

Accelerated Light Aging of Printing and Writing Paper by Xenon-Arc Exposure Apparatus

Diffuse brightness of paper, paperboard and pulp (d/0) (ultraviolet level D65)

Thickness (caliper) of towel, tissue, napkin and facial products
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§Former Wax Testing Method: available from the American Society for Testing and Materials (ASTM)

om- Official Test Method (formerly os-Official Standard m- Official Standard)

pm- Provisional Test Method (formerly su-Suggested Method ts-Tentative Standard)

cm- Classical Method

wd- Withdrawn Method (available upon request from the TAPPI Quality and Standards Department)

sp- Standard Practice (formerly rp - Recommended Practice)
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### Container Testing

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