

# Standards Subject Index

NOTE: This list was updated November 1, 2011

## A

### ABC test

*see* Sulfide-free reducing compounds, Total reducing compounds

### Abrasion

Loss of paper and paperboard, T 476

### Abrasion resistance

Paper and paperboard, T 476

### Absorbance/absorbency

*see* Absorptivity

### Absorbent papers

*see also* Absorptivity

Water absorbency of bibulous papers, T 432

### Absorption

Determination of effective residual ink concentration (ERIC) by infrared reflectance measurement, T 567

Interrelation of reflectance,  $R_0$ ; reflectivity,  $R_\infty$ ; TAPPI opacity,  $C_{0.89}$ ; scattering,  $s$ ; and absorption,  $k$ , T 1214

Opacity of paper (15/d geometry, illuminant A/2°, 89% reflectance backing and paper backing), T 425

Surface wettability of sheeted materials using an automated contact angle tester, T 558

### Absorptiveness

*see* Absorptivity

### Absorptivity

Bibulous papers, to water, T 432

Blotting paper, to ink, T 431

Castor-oil penetration test for paper, T 462

Corrugating medium (water drop absorption test), T 835

Sized paper, paperboard, and corrugated fiberboard to water (Cobb test), T 441

Surface wettability and absorbency of sheeted materials using an automated contact angle tester, T 558

Water, corrugating medium, T 819, T 831, T 832

### Accelerated aging

*see* Aging

### Accelerated tests

Accelerated light aging of printing and writing paper by xenon-arc exposure apparatus, T 578

Accelerated pollutant aging of printing and writing paper by pollution chamber exposure apparatus, T 572

Accelerated temperature aging of printing and writing paper by dry oven exposure apparatus, T 573

Aging of paper and board with moist heat, T 544

Effect of dry heat on properties of paper and board, T 453

### Acceptability

Sampling and accepting a single lot of paper, paperboard, containerboard, or related product, T 400

### Acetate

Analysis of pulping liquors by suppressed ion chromatography, T 699

### Acetone

Acetone extractives of wood and pulp, T 280

Solvent extractives of wood and pulp, T 204

### Acid groups

Hexeneuronic acid content of chemical pulp, T 282

### Acid insolubles

Ash in wood, pulp, paper, and paperboard, T 244

Wood and pulp, T 222

### Acid number

*see* Saponification number

### Acid solubles

Acid-soluble iron in paper, T 434

### Acidity

*see also* Saponification number

Analysis of salt cake, T 619

Analysis of sulfuric acid, T 602

Hot water extractable of paper, T 428

Hydrogen ion concentration of paper extracts (cold extraction method), T 509

Hydrogen ion concentration of paper extracts (hot extraction method), T 435

### Active chlorine

Analysis of bleaching powder, calcium hypochlorite bleach liquor, and bleach sludge, T 611

### Added fluorescence

*see* Fluorescent dyes

### Additives

*see also* Fillers, Pigments

### Adhesion

Curl of flat gummed papers, T 520

Determination of wetting tension of polyethylene and polypropylene films and coatings (modified visking analytical technique, T 698

Determination of wetting tension of polymeric films and coated surfaces via the Mayer rod technique, T 552

Envelope seal, seam, and window patch testing, T 516

Internal bond strength of paperboard (z-direction tensile), T 541

Pin adhesion of corrugated board by selective separation, T 821

Starch consumption in corrugated board (enzymatic/colorimetric method), T 532

Starch consumption in corrugated board (enzymatic/gravimetric method), T 531

Surface wettability and absorbency of sheeted materials using an automated contact angle tester, T 558

Testing adhesives used in glued lap joints of corrugated fiberboard containers, T 840

Water absorption of corrugating medium, T 832

- Adhesives
  - see also* Adhesion
  - Testing adhesives used in glued lap joints of corrugated fiberboard containers, T 840
- Aging
  - Effect of dry heat on properties of paper and board, T 453
  - Paper and board with moist heat, T 544
- Aging tests
  - Accelerated light aging of printing and writing paper by xenon-arc exposure apparatus, T 578
  - Accelerated pollutant aging of printing and writing paper by pollution chamber exposure apparatus, T 572
  - Accelerated temperature aging of printing and writing paper by dry oven exposure apparatus, T 573
- Air flow (through paper)
  - see also* Air permeability
  - Roughness of paper and paperboard (Print-Surf method), T 555
- Air permeability
  - Paper, T 460
  - Air permeance of paper and paperboard (Sheffield method), T 547
  - Resistance of paper to passage of air (high-pressure Gurley method), T 536
- Air permeance
  - see also* Air permeability
  - Air resistance of paper (Gurley method), T 460
  - Resistance of paper to passage of air (high-pressure Gurley method), T 536
- Air pollution
  - Accelerated pollutant aging of printing and writing paper by pollution chamber exposure apparatus, T 572
- Air resistance
  - see* Air permeability
  - Air resistance of paper (Gurley method), T 460
  - Resistance of paper to passage of air (high-pressure Gurley method), T 536
- Alcohol-benzene
  - see* Benzene
- Alexander's stain
  - see* Fiber analysis, Staining
- Alkali
  - Analysis of bleaching powder, calcium hypochlorite bleach liquor, and bleach sludge, T 611
  - Analysis of rosin size, T 628
- Alkali solubles/solubility
  - see* Caustic solubles
- Alkaline papers
  - Alkalinity of paper as calcium carbonate (alkaline reserve of paper), T 553
- Alkaline pulp
  - see* Pulp
- Alkaline reserve
  - see* Alkalinity
- Alkalinity
  - Analysis of soda and sulfate white and green liquors, T 624
- Caustic soda, T 613
- Hot water extractable of paper, T 428
- Hydrogen ion concentration of paper extracts (cold extraction method), T 509
- Hydrogen ion concentration of paper extracts (hot extraction method), T 435
- Paper as calcium carbonate (alkaline reserve), T 553
- Sodium silicate, T 632
- Alpha-cellulose
  - In paper, T 429
  - In pulp, T 203
- Alumina
  - see* Aluminum oxide
- Alumina hydrate
  - see* Aluminum hydroxide
- Aluminum oxide (alumina)
  - Analysis of limestone, T 618
  - Analysis of salt cake, T 619
- Amides
  - Organic nitrogen in paper and paperboard, T 418
- Amines
  - Organic nitrogen in paper and paperboard, T 418
- Ammonium hydroxide
  - Analysis of talc, T 665
- Ammonium thiocyanate
  - Preparation of indicators and standard solutions, T 610
- Analysis
  - Determination of equilibrium moisture in pulp, paper, and paperboard for chemical analysis, T 550
  - Glue in paper (qualitative and quantitative determination), T 504
  - Preparation of wood for chemical analysis, T 264
  - Sampling and preparing wood for analysis, T 257
- Anatase titanium dioxide
  - see* Pigments
- Angle of contact
  - see* Contact angle
- Angle of slide
  - see* Slide angle
- Animal glue
  - see* Glue
- Glue in paper (qualitative and quantitative determination), T 504
- Anomalies
  - Dealing with suspect (outlying) test determinations, T 1205
- Apparent viscosity
  - see* Viscosity
- Arabian
  - Carbohydrate composition of extractive-free wood and wood pulp by gas-liquid chromatography, T 249
- Area
  - see* Specific surface
- Arsenic
  - Analysis of sulfuric acid, T 602
- Ash
  - see* Ash content

Analysis of rosin, T 621  
Analysis of rosin size, T 628  
Ash content  
Acid-insoluble, in wood, pulp, paper and paperboard, T 244  
Ash in wood, pulp, paper and paperboard: combustion at 525°C, T 211  
Wood, pulp, paper and paperboard, combustion at 900°C, T 413

Atmospheres  
Paper, board, pulp handsheets, T 402  
Test conditions for fiber glass mat test methods, T 1008

Atomic absorption spectroscopy  
Use of in determining sodium, calcium, copper, iron, and manganese in pulp and paper, T 266  
Zinc and cadmium in paper, T 438

Available chlorine  
*see* Active chlorine

---

## B

---

Babcock method  
*see* Casein, analysis of

Bacteria  
*see* Bacteriology

Bacteriological examination  
*see* Bacteriology

Bacteriology  
Bacteriological examination of paper and paperboard, T 449  
Microbiological enumeration of process water and slush pulp, T 631

Bag papers  
*see* Shipping sack papers

Bagasse  
Species identification of nonwood plant fibers, T 259

Baled pulp  
Sampling and testing wood pulp shipments for moisture, T 210

Bamboo  
Species identification of nonwood plant fibers, T 259

Bark  
Analysis of rosin, T 621  
Weight-volume measurement of pulpwood, T 268

Barley straw  
Species identification of nonwood plant fibers, T 259

Barrier films  
*see* Vapor barriers

Barrier properties  
*see* Absorptivity, Permeability

Basic density  
*see* Density

Basis weight  
Cross-machine grammage profile measurement (gravimetric method), T 545  
Determining construction (nominal basis weight) of

corrugated board, T 844  
Grammage of paper and paperboard (weight per unit area), T 410  
Fiber glass mats, T 1011  
Machine direction grammage variation measurement (gravimetric method), T 546

Bauer-McNett classifier  
Fiber length of pulp by classification, T 233

Baumé gravity  
*see* Density

Beaten pulps  
*see* Pulp, Beaters

Beater method  
*see* Beaters

Beater tests  
*see* Beaters

Beaters  
Drainage time, T 221  
Laboratory beating of pulp (PFI mill method), T 248  
Laboratory beating of pulp (Valley beater method), T 200

Beating  
Laboratory beating of pulp (PFI mill method), T 248  
Pulp quality analyzed by, T 200  
Specific external strength of pulp, T 226

Beating degree  
Laboratory beating of pulp (Valley beater method), T 200

Beating time  
Laboratory beating of pulp (Valley beater method), T 200

Bekk testers  
Smoothness of paper, T 479

Bend strength  
Bending resistance of paper (Gurley-type tester), T 543

Bending resistance of paper and paperboard by single-point bending methods, T 556  
Corrugated board stiffness, four point method, T 836

Flexural stiffness of corrugated board, T 820  
Score bend test, T 577

Testing of fiber glass mats: use of modified TAPPI procedures for sampling and lot acceptance, stiffness, tear resistance, and thickness, T 1006

Bending  
Bending number of paperboard, T495  
Bending resistance (stiffness) of paper (Taber-type tester in 0 to 10 Taber stiffness unit configuration), T 566

Bending resistance (stiffness) of paper and paperboard (Taber-type tester in basic configuration), T 489  
Corrugated board stiffness, four point method, T 836

Flexural stiffness of corrugated board, T 820  
Puncture test of containerboard, T 803

- Bending number
  - see* Bending
- Bending resistance
  - see* Bend strength
  - Bending resistance of paper (Gurley-type tester), T 543
- Benzene
  - Use of in determining solubles in wood and pulp, T 204
  - Use of in preparing wood for chemical analysis, T 264
- Beta-cellulose
  - In pulp, T 203
- Bibulous papers
  - see* Absorbent papers
- Biochemical oxygen demand
  - see* BOD
- Biological control
  - Bacteriological examination of paper and paperboard, T 449
  - Microbiological enumeration of process water and slush pulp, T 631
- Bisulfite cooking liquor
  - see* Sulfur dioxide
- Black liquor
  - Analysis of pulping liquors by suppressed ion chromatography, T 699
  - Gross heating value, T 684
  - Solids concentration of, T 650
- Blanks
  - Box blank dimensioning, T 827
- Bleach
  - Analysis of bleaching powder, calcium hypochlorite bleach liquor, and bleach sludge, T 611
- Bleach liquor
  - Analysis of bleaching powder, calcium hypochlorite bleach liquor, and bleach sludge, T 611
- Bleach sludge
  - see* Bleach, Sludge
- Bleached pulps
  - see also* Pulps
  - Alpha-, beta-, gamma-cellulose in pulp, T 203
  - Carboxyl content of pulp, T 237
  - Copper number of pulp, T 430
- Bleaching agents
  - see* Bleach
- Bleaching powder
  - see* Calcium hypochlorite
- Blister resistance
  - see* Blistering
- Blistering
  - Coated paper in heatset printing, T 526
  - Internal bond strength (Scott type), T 569
- Blotting papers
  - see also* Absorptivity
  - Ink absorbency, T 431
  - Water absorbency of bibulous papers, T 432
  - Water absorptiveness of sized paper, paperboard, and corrugated fiberboard (Cobb test), T 441
- Board
  - see* Corrugated board, Fiberboard, Containers, Insulating board, Linerboard, Paperboard
- Boat method
  - see* Corrugating medium
- BOD
  - Measuring, sampling, and analyzing white waters, T 656
- Bond strength
  - see also* Adhesion
  - Internal bond strength of paperboard (z-direction tensile), T 541
  - Pin adhesion of corrugated board by selective separation, T 821
- Bonding strength
  - Abrasion loss of paper and paperboard (Taber-type method), T 476
  - Internal bond strength (Scott type), T 569
  - Ply separation of solid and corrugated fiberboard (wet), T 812
- Bone glue
  - see* Glue
- Book bulk
  - see* Bulk number
- Book paper
  - see* Bulk number
- Books
  - Book bulk and bulking number of paper, T 500
- Boring method
  - see* Baled pulp
- Boxboard
  - see* Linerboard
- Boxes
  - see also* Containers
  - Box blank dimensioning, T 827
  - Bursting strength of corrugated board, T 810
  - Drop test for fiberboard shipping containers, T 802
- Breaking length
  - see* Tensile strength
- Breaking strength
  - see* Tensile strength
- Brightness
  - see also* Reflectance
  - Brightness of clay and other mineral pigments (45/0), T 646
  - Brightness of clay and other mineral pigments (d/0 diffuse), T 534
  - CIE whiteness and tint of paper and paperboard (45/0 geometry, C/2 illuminant/observer), T 562
  - CIE whiteness and tint of paper and paperboard (d/0 geometry, C/2 illuminant/observer), T 560
  - Diffuse brightness of paper, paperboard and pulp (d/0), T 525
  - Equivalent Black Area (EBA) and count of visible dirt in pulp, paper and paperboard by image analysis, T 563
  - Forming handsheets for reflectance testing of pulp (Büchner funnel procedure), T 218
  - Forming handsheets for reflectance testing of pulp (sheet machine procedure), T 272

Indices for whiteness, yellowness, brightness, and luminous reflectance factor, T 1216  
Physical area of sub-visible contraries in pulp, paper and paperboard by image analysis, T 568  
Pulp, paper, and paperboard (directional reflectance at 457 nm), T 452  
Bromophenol blue  
  *see* Indicators, preparation of  
Bulk  
  Book bulk and bulking number of paper, T 500  
Bulk density  
  Basic density and moisture content of pulpwood, T 258  
Bulk number  
  Of paper, T 500  
Burst factor  
  *see* Burst strength  
Burst index  
  *see* Burst strength  
Burst ratio  
  *see* Burst strength  
Burst strength  
  Corrugated and solid fiberboard, T 810  
  Linerboard, T 807  
  Paper, T 403

---

## C

Cadmium  
  Zinc and cadmium in paper, T 438  
Calcium  
  In pulp and paper by atomic absorption spectroscopy, T 266  
Calcium carbonate  
  Alkalinity of paper as (alkaline reserve), T 553  
Calcium hypochlorite  
  Analysis of bleach liquor, T 611  
Calcium oxide  
  Analysis of lime, T 617  
  Analysis of limestone, T 618  
  Analysis of talc, T 665  
Calibration  
  Acceptance procedures for laboratories providing reference materials, T 1211  
  Calibration of reflectance standards for hemispherical geometry, T 1218  
Caliper  
  *see* Thickness  
Calorimetry  
  Gross heating value of black liquor, T 684  
Canadian Standard Method  
  Freeness of pulp, T 227  
Capillarity  
  Viscosity of pulp (capillary viscometer method), T 230  
Capillary viscometer  
  *see* Capillarity  
Carbohydrates

Alkali solubility of pulp at 25°C, T 235  
Composition of extractive-free wood and wood pulp by gas-liquid chromatography, T 249  
Extraction of by hot alkali, T 212  
Carbonates  
  Analysis of caustic soda, T 613  
  Analysis of pulping liquors by suppressed ion chromatography, T 699  
Carboxyl content  
  *see* Carboxyl groups  
Carboxyl groups  
  Carboxyl content of pulp, T 237  
Carton adhesive  
  *see* Adhesion, Bond strength  
Casein  
  Organic nitrogen in paper and paperboard, T 418  
Castor oil  
  Penetration test for paper, T 462  
Caustic soda  
  *see* Sodium hydroxide  
Caustic solubles  
  Alkali solubility of pulp at 25°C, T 235  
  One percent sodium hydroxide solubility of wood and pulp, T 212  
Cellulose  
  Alkali solubility of pulp at 25°C, T 235  
  Alpha-, beta-, gamma-cellulose in pulp, T 203  
  Alpha-cellulose in paper, T 429  
  Carboxyl content, T 237  
  Cupriethylenediamine disperse viscosity of pulp, T 254  
  Indication of degradation during pulping and bleaching processes, T 212  
  Viscosity of pulp (capillary viscometer method), T 230  
Centrifugal pump  
  *see* Sample preparation  
Chemical analysis  
  Determination of equilibrium moisture in pulp, paper and paperboard analysis, T 550  
  Preparation of wood for, T 264  
Chemical properties  
  *see specific properties, e.g., pH*  
Chemical pulps  
  *See also* Pulp  
  Hexeneuronic acid content of chemical pulp, T 282  
  Pulp screening (Valley-type screening device), T 278  
Chemical reactions  
  Accelerated light aging of printing and writing paper by xenon-arc exposure apparatus, T 578  
Chips  
  *see also* Wood  
  Analysis of rosin, T 621  
  Basic density and moisture content of pulpwood, T 258  
  Natural dirt in wood chips, T 265  
  Sampling and preparing wood for analysis, T 257  
Chlorides  
  Analysis of caustic soda, T 613

- Analysis of pulping liquors by suppressed ion chromatography, T 699
- Analysis of salt cake, T 619
- Water-soluble chlorides in pulp and paper, T 256
- Chlorine
  - Analysis of bleaching powder, calcium hypochlorite bleach liquor, and bleach sludge, T 611
  - Analysis of salt cake, T 619
- Chlorine sludge
  - Analysis of bleaching powder, calcium hypochlorite bleach liquor, and bleach sludge, T 611
- Chromaticity coordinates
  - Color of paper and paperboard, T 527
- Chromatography
  - Suppressed ion analysis of pulping liquors, T 699
- Chromium oxide
  - Analysis of salt cake, T 619
- Chromium trioxide
  - Analysis of salt cake, T 619
- C.I.V. test
  - see* Viscosity
- Clark classifier
  - Fiber length of pulp, T 233
- Clark stiffness
  - see* Stiffness
- Classification
  - Fiber length of pulp, T 233
- Classifiers
  - Fiber length of pulp, T 233
- Clay
  - Accelerated test for viscosity stability of clay slurries, T 697
  - Brightness of clay and other mineral pigments (45/0), T 646
  - Brightness of clay and other mineral pigments (d/0 diffuse), T 534
  - Viscosity of coating clay slurry, T 648
- CMT test
  - see* Corrugating medium
- Coarseness
  - see* Fineness
- Coated board
  - Blister resistance in heat set printing, T 526
  - Surface strength of paper (wax pick test), T 459
- Coated paper
  - Blister resistance of in heatset printing, T 526
  - Dynamic measurement of water vapor transfer through sheet materials, T 523
- Coating clay
  - see* Clay
- Coating clay slurry
  - see* Clay, Slurry
- Coating color
  - Titanium dioxide content in, T 627
- Coating fillers
  - see* Fillers
- Coating pigments
  - see* Pigments
- Coatings
  - see also* Fillers, Pigments
- Abrasion loss of paper and paperboard (Taber-type method), T 476
- Ash in wood, pulp, paper and paperboard: combustion at 900°C, T 413
- Determination of wetting tension of polymeric films and coated surfaces via the Mayer rod technique, T 552
- Determination of wetting tension of polyethylene and polypropylene films and coatings (modified visking analytical technique, T 698
- Viscosity of coating clay slurry, T 648
- Zinc and cadmium in paper, T 438
- Cobb test
  - Water absorptiveness of sized (non-bibulous) paper, paperboard, and corrugated fiberboard (Cobb test), T 441
- COD
  - Open drum washer mat sampling technique, T 281
- Coefficient of friction
  - see* Friction
- Coefficient of kinetic friction
  - see* Friction
- Coefficient of static friction
  - see* Friction
- Cohesion
  - Internal bond strength of paperboard (z-direction tensile), T 541
- Cohesiveness of fibers
  - see* Tensile strength
- Cold extraction method
  - see* Extraction
- Cold storage
  - Storage of paper samples for optical measurements and color matching, T 1219
- Cold water solubles
  - see* Water solubles
- Color
  - Analysis of rosin, T 621
  - CIE whiteness and tint of paper and paperboard (45/0 geometry, C/2 illuminant/observer), T 562
  - CIE whiteness and tint of paper and paperboard (d/0 geometry, C/2 illuminant/observer), T 560
  - Color of paper and paperboard (45/0, C/2), T 524
  - Color of paper and paperboard (d/0, C/2), T 527
  - Storage of paper samples for optical measurements and color matching, T 1219
  - The determination of instrumental color differences, T 1215
  - Visual grading and color matching of paper, T 515
- Color grade
  - see* Color
- Color matching
  - Storage of paper samples for optical measurements and color matching, T 1219
  - Visual grading and color matching of paper, T 515
- Colorimetric determination
  - see* Color, Colorimetry
- Colorimetry
  - Color of paper and paperboard (45/0, C/2), T 524
  - Color of paper and paperboard (d/0, C/2), T 527

- Visual grading and color matching of paper, T 515
- Combined board
  - see also* Corrugated board
  - Thickness (caliper) of paper, paperboard, and combined board, T 411
- Combustion
  - Ash in wood, pulp, paper and paperboard, T 211, T 413
  - Gross heating value of black liquor, T 684
- Combustion products
  - Ash in wood, pulp, paper and paperboard, T 211
  - Ash in wood, pulp, paper and paperboard: combustion at 900°C, T 413
- Composition
  - see* Fiber analysis
- Compressibility
  - Compression test of fiberboard shipping containers, T 804
  - Edge crush using neckdown, T 838
  - Flat crush of corrugating medium (CMT test), T 809
  - Flat crush test of corrugated board (flexible beam method), T 808
  - Ring crush of paperboard (flexible beam method), T 818
- Compression resistance
  - see* Compressibility, Compression strength
- Compression strength
  - Compression test of fiberboard shipping containers, T 804
  - Edgewise compressive strength of corrugated fiberboard (short column test), T 811
  - Flat crush of corrugating medium (CMT test), T 809
  - Flat crush test of corrugated board (flexible beam method), T 808
  - Short span compressive strength of containerboard, T 826
- Compression tests
  - Compression test of fiberboard shipping containers, T 804
  - Edge crush using neckdown, T 838
  - Flat crush test of corrugated board (rigid support method), T 825
  - Fluted edge crush of corrugating medium (flexible beam method), T 824
  - Fluted edge crush of corrugating medium (rigid support method), T 843
  - Ring crush of paperboard (flexible beam method), T 818
  - Ring crush of paperboard (rigid support method), T 822
- Compression wood
  - Identification of in pulpwood, T 267
- Compressive strength
  - see* Compression tests
- Concentration (pulp)
  - Pulp suspensions, T 240
- Conditioning
  - Paper, board, pulp handsheets, and related products, T 402
- Conifers
  - see* Softwoods
- Consistency
  - see also* Viscosity
  - Open drum washer mat sampling technique, T 281
  - Pulp suspensions, T 240
- Constant rate of elongation
  - see* Elongation
- Construction
  - Determining construction (nominal basis weight) of corrugated board, T 844
- Contact angle
  - Surface wettability of paper (angle of contact method), T 458
- Container boards
  - see also* Corrugated boards, Fiberboard
  - Coefficient of static friction (slide angle) of packaging and packaging materials (including shipping sack papers, corrugated and solid fiberboard) (inclined plane method), T 815
  - Determination of paperboard roll hardness, T 834
  - Drum test for fiberboard shipping containers, T 800
  - Ink rub, T 830
  - Puncture test of containerboard, T 803
  - Sampling and accepting a single lot of paper, paperboard, containerboard, or related product, T 400
  - Score quality test, T 829
  - Short span compressive strength of containerboard, T 826
  - Standard conditioning and testing atmospheres for paper, board, pulp handsheets, and related products, T402
  - Surface wettability and absorbency of sheeted materials using an automated tester, T 558
- Container testing
  - see* Containers, Container board
- Containers
  - Box blank dimensioning, T 827
  - Compression test of fiberboard shipping containers, T 804
  - Drum test for fiberboard shipping containers, T 800
  - Macro stickies content in pulp: the “pick-up” method, T 277
- Contaminants
  - see* Impurities
- Contraries
  - Dirt in paper and paperboard, T 437
- Contrast ratio
  - Opacity of paper (15/d geometry, illuminant A/2°, 89% reflectance backing and paper backing), T 425
- Controlled atmospheres
  - Paper, board, pulp handsheets testing, T 402
  - Test conditions for fiber glass mat test methods, T 1008
- Conversion
  - Bending number of paperboard, T495
- Conversion factors
  - For units of measurement, T 1210

- Cooking liquor
  - See also* Liquors, Kraft liquor, Soda liquors, Sulfite liquor, Bleach liquor, Green liquors, White liquors
  - Sulfur dioxide in sulfite cooking liquor, T 604
- Copper
  - In pulp and paper by atomic absorption spectroscopy, T 266
- Copper number
  - Pulp, paper, and paperboard, T 430
- Cord weight
  - see* Weight
- Corn
  - Species identification of nonwood plant fibers, T 259
- Corrugated boards
  - see also* Containers, Corrugating medium, Fiberboard, Linerboard
  - Box blank dimensioning, T 827
  - Flat crush test of corrugated board (rigid support method), T 825
  - Bursting strength, T 810
  - Determining construction (nominal basis weight) of corrugated board, T 844
  - Edge crush using neckdown, T 838
  - Edgewise compressive strength of corrugated fiberboard (short column test), T 811
  - Edgewise compressive strength of corrugated fiberboard using the clamp method (short column test), T 839
  - Edgewise compressive strength of corrugated fiberboard using the Morris method (short column test), T 841
  - Flat crush of corrugating medium (CMT test), T 809
  - Flat crush test (flexible beam method), T 808
  - Flexural stiffness, T 820
  - Ink rub, T 830
  - Pin adhesion by selective separation, T 821
  - Puncture resistance of, T 803
  - Ply separation of, T 812
  - Ring crush of paperboard (flexible beam method), T 818
  - Ring crush of paperboard (rigid support method), T 822
  - Score quality test, T 829
  - Starch consumption in (enzymatic/colorimetric method), T 532
  - Starch consumption in (enzymatic/gravimetric method) T 531
  - Stiffness, four point method, T 836
  - Thickness (caliper) of paper, paperboard, and combined board, T 411
  - Water absorptiveness of sized (non-bibulous) paper, paperboard, and corrugated fiberboard (Cobb test), T 441
- Corrugated boxes
  - see also* Boxes, Corrugated board, Containers
  - Drop test for fiberboard shipping containers, T 802
  - Score quality test, T 829
  - Tensile test for the manufacturer's joint of fiberboard shipping containers, T 813
- Testing adhesives used in glued lap joints of corrugated fiberboard containers, T 840
- Short span compressive strength of containerboard, T 826
- Corrugated containers
  - see* Containers
- Corrugated fiberboard
  - see* Fiberboard, Corrugated board
- Corrugated fluted crush test
  - Fluted edge crush of corrugating medium (flexible beam method), T 824
  - Fluted edge crush of corrugating medium (rigid support method), T 843
- Corrugating adhesives
  - see* Adhesion
- Corrugating medium
  - see also* Corrugated boards, Fiberboard
  - Determining construction (nominal basis weight) of corrugated board, T 844
  - Flat crush (CMT-test), T 809
  - Fluted edge crush of corrugating medium (flexible beam method), T 824
  - Fluted edge crush of corrugating medium (rigid support method), T 843
  - Pin adhesion of corrugated board by selective separation, T 821
  - Water absorption, T 819, T 831, T 832, T 835
- Cotton
  - Species identification of nonwood plant fibers, T 259
- Cracking
  - see* Fracture
- Creasing
  - see also* Folding endurance
  - Creasing of flexible packaging material paper specimens for testing, T 512
  - Static creasing of paper for water vapor transmission tests, T 465
- Critical wax strength number (CWSN)
  - see* Wax pick tests
- Cross direction
  - Grammage profile measurement, T 545
- Cross direction tear
  - Specimen preparation for cross directional internal tearing resistance for paper, paperboard and related materials, T 496
- Crude tall oil
  - see* Tall oil
- Crush resistance
  - see* Edge crush resistance, Ring crush tests, Flat crush tests
- Cuene
  - Cupriethylenediamine disperse viscosity of pulp (falling ball method), T 254
  - Viscosity of pulp, T 230
- Cupriethylene diamine
  - see* Cuene
- Curl
  - Gummed flat papers, T 520
  - Preparation of mechanical pulps for testing, T 262

---

## D

---

- Dairyman's standard
  - Bacteriological examination of paper and paperboard, T 449
- Debris
  - Pulp screening (Valley-type screening device), T 278
- Defect area
  - Transparent chart for the estimation of defect size, T 564
- Defect size
  - Transparent chart for the estimation of defect size, T 564
- Defects
  - Fiber glass mat uniformity (visual defects), T 1015
  - Transparent chart for the estimation of defect size, T 564
- Defibering
  - Pulp screening (Valley-type screening device), T 278
- Defibrator
  - see* Disintegrators
- Degradation/Degraded cellulose
  - see* Cellulose
- Degree of adhesion
  - see* Adhesion
- Degree of curl
  - see* Curl
- Degree of defibering
  - see* Disintegrators
- Degree of delignification
  - see* Delignification
- Degree of sizing
  - see* Sizing
- Delamination
  - Internal bond strength (Scott type), T 569
- Delignified pulps
  - see* Pulps
- Densitometer
  - Air resistance of paper (Gurley method), T 460
  - Resistance of paper to passage of air (high-pressure Gurley method), T 536
- Density
  - Air resistance of paper (Gurley method), T 460
  - Analysis of rosin size, T 628
  - Analysis of sulfuric acid, T 602
  - Basic density and moisture content of pulpwood, T 258
  - Resistance of paper to passage of air (high-pressure Gurley method), T 536
  - Sodium silicate, T 632
  - Weight-volume measurement of pulpwood, T 268
- Diatomaceous earth
  - see* Silica
- Dichloromethane
  - Solubles in wood and pulp, T 204
- Diffuse blue reflectance
  - see* Diffuse reflection
- Diffuse brightness
  - see* Diffuse reflection
- Diffuse ISO brightness
  - see* Diffuse reflection
- Diffuse luminous reflectance
  - see* Diffuse reflection
- Diffuse opacity
  - see* Diffuse reflection
- Diffuse reflectance
  - Diffuse brightness of paper, paperboard and pulp ( $d/0$ ), T 525
- Diffuse reflection
  - Brightness of clay and other mineral pigments ( $d/0$  diffuse), T 534
  - Diffuse opacity of paper ( $d/0$  paper backing), T 519
  - Opacity of paper ( $15/d$  geometry, illuminant  $A/2^\circ$ , 89% reflectance backing and paper backing), T 425
- Diffuse reflection factor
  - see* Diffuse reflection
- Dimensional measurement
  - Transparent chart for the estimation of defect size, T 564
- Dimensioning
  - see* Boxes
- Directional brightness
  - Brightness of pulp, paper, and paperboard (directional reflectance at 457 nm), T 452
- Directional measurement
  - Accelerated light aging of printing and writing paper by xenon-arc exposure apparatus, T 578
- Directional reflectance
  - see* Reflectance
  - Brightness of pulp, paper, and paperboard (directional reflectance at 457 nm), T 452
- Dirt
  - see also* Defects
  - Analysis of rosin, T 621
  - Equivalent black area (EBA) and count of visible dirt in pulp, paper and paperboard by image analysis, T 563
  - In paper and paperboard, T 437
  - In pulp, T 213
  - Natural dirt in wood chips, T 265
  - Physical area of sub-visible contraries in pulp, paper and paperboard by image analysis, T 568
- Dirt count
  - see also* Dirt
  - Dirt count in paper and paperboard (optical character recognition – OCR), T 537
  - Dirt in paper and paperboard, T 437
  - Equivalent Black Area (EBA) and count of visible dirt in pulp, paper and paperboard by image analysis, T 563
  - Natural dirt in wood chips, T 265
  - Physical area of sub-visible contraries in pulp, paper and paperboard by image analysis, T 568
- Dirt index
  - see* Dirt
- Discoloration
  - Envelope seal, seam, and window patch testing, T

Disintegration  
 Preparation of mechanical pulps for testing, T 262

Disintegrators  
 Use of in determining drainage time of pulp, T 221  
 Use of in forming handsheets for reflectance tests of pulp, T 218

Disperse viscosity  
*see* Viscosity

Dispersions  
 Consistency (concentration) of pulp suspensions, T 240  
 Microbiological enumeration of process water and slush pulp, T 631

Dissolved solids  
 Measuring, sampling, and analyzing white waters, T 656  
 Open drum washer mat sampling technique, T 281

Dominant wavelength  
 Color of paper and paperboard (*d/0, C/2*), T 527  
 Color of paper and paperboard (*45/0, C/2*), T 524

Drainage  
 Of pulp, T 221

Drainage rate  
 Freeness of pulp, T 227

Drop test  
*see* Impact tests

Drum tests  
*see* Impact tests

Drums  
 Open drum washer mat sampling technique, T 281

Dry abrasion test  
*see* Abrasion

Dry curl  
*see* Curl

Dry heat  
*see* Heat

Dry indicator method  
*see* Water resistance

Dry indicator tests  
 Zero-span breaking strength of pulp (dry zero-span tensile), T 231

Dry size  
*see* Rosin size

Dryness  
*see* Moisture content

Dupont stain  
*see* Fiber analysis, Staining

Durability  
*see also* Permanence  
 Accelerated light aging of printing and writing paper by xenon-arc exposure apparatus, T 578  
 Accelerated pollutant aging of printing and writing paper by pollution chamber exposure apparatus, T 572  
 Accelerated temperature aging of printing and writing paper by dry oven exposure apparatus, T 573

Dynamic tests  
 Water vapor transfer through sheet materials, T 523

ERIC (Effective residual ink concentration)  
*see* Ink

Edge crush resistance  
*see also* Edge crush tests  
 Edge crush using neckdown, T 838  
 Edgewise compressive strength of corrugated fiberboard using the clamp method (short column test), T 839  
 Edgewise compressive strength of corrugated fiberboard using the Morris method (short column test), T 841  
 Fluted edge crush of corrugating medium (flexible beam method), T 824  
 Fluted edge crush of corrugating medium (rigid support method), T 843  
 Ring crush of paperboard (flexible beam method), T 818  
 Ring crush of paperboard (rigid support method), T 822

Edge crush tests  
*see also* Edge crush resistance  
 Edgewise compressive strength of corrugated fiberboard (short column test), T 811

Edgewise compression strength  
*see* Edge crush resistance

Education  
 Training standard for paper machine tender, T 1501  
 Ehrlich's reagent  
 Glue in paper (qualitative and quantitative determination), T 504

Electrical conductivity  
*see* Conductivity  
 pH and electrical conductivity of hot water extracts of pulp, paper, and paperboard, T 252

Elemental sulfur  
*see* Sulfur

Elmendorf-type tests  
*see* Tear strength

Elongation  
 Tensile strength and elongation at break for fiber glass mats, T 1009

Energy absorption  
*see* Tensile energy absorption

Envelopes  
 Seal, seam, and window patch testing, T 516

Enzymatic/colorimetric method  
*see* Starch

Enzymatic/gravimetric method  
*see* Starch

Equilibrium moisture  
 Determination of in pulp, paper and paperboard for chemical analysis, T 550

Equilibrium relative humidity  
*see* Humidity

Equivalent black area (EBA)  
 Equivalent black area (EBA) and count of visible dirt in pulp, paper and paperboard by image analysis, T 563

Dirt in pulp, T 213  
Errors  
  Dealing with suspect (outlying) test determinations, T 1205  
Esparto  
  Fiber analysis of paper and paperboard, T 401  
Ethanol  
  Use of in determining solubles in wood and pulp, T 204  
  Use of in preparing wood for chemical analysis, T 264  
Excitation purity  
  *see* Dominant wavelength  
External compressive forces  
  *see* Compression tests  
External surface  
  *see* Specific surface  
Extractable material  
  Water solubility of wood and pulp, T 207  
Extractable resin  
  *see* Rosin  
Extraction  
  Acetone extractives of wood and pulp, T 280  
  Hydrogen ion concentration (pH) of paper extracts (cold extraction method), T 509  
  Hydrogen ion concentration (pH) of paper extracts (hot extraction method), T 435  
  Solvent extractives of wood and pulp, T 204  
Extraction apparatus  
  *see* Rosin  
Extractive-free wood  
  *see* Wood  
Extractives  
  Acetone extractives of wood and pulp, T 280  
  Hot water extractable acidity or alkalinity of paper, T 428  
  Hydrogen ion concentration of paper extracts (cold extraction method), T 509  
  Solvent extractives of wood and pulp, T 204  
Extracts  
  *see* Extractives  
Extrusion coating  
  Rheological measurements for characterization of polyolefins: low-density polyethylene (LDPE) for extrusion coating, T 702

---

## F

Facial tissues  
  Tensile properties of towel and tissue products (using constant rate of elongation apparatus), T 576  
Falling ball method  
  *see* Viscosity  
Fatty acids  
  Acetone extractives of wood and pulp, T 280  
Fats  
  Acetone extractives of wood and pulp, T 280  
  Determination of in wood and pulp, T 204

Feathering  
  Surface wettability of paper (angle of contact method), T 458  
Felt side  
  Identification of wire side in paper, T 455  
Ferric iron  
  *see* Iron  
Ferrous  
  *see* Indicators, preparation of  
Ferrous ammonium sulfate  
  Preparation of indicators and standard solutions, T 610  
Ferrous iron  
  *see* Iron  
Fiber  
  Analysis of paper and paperboard, T 401  
  Coarseness of pulp fibers, T 234  
  Consistency (concentration) of pulp suspensions, T 240  
  Effective fiber length index by zero/short-span tensile testing, T 279  
  Identification of from conifers, T 263  
  Species identification of nonwood plant fibers, T 259  
  Zero-span breaking strength of pulp (dry zero-span tensile), T 231  
Fiber analysis  
  Of paper and paperboard, T 401  
Fiber bonding  
  Internal bond strength of paperboard (z-direction tensile), T 541  
  Internal bond strength (Scott type), T 569  
Fiber clarifier  
  *see* Fiber classification  
Fiber classification  
  Fiber length of pulp, T 233  
Fiber debris  
  Screening of pulp (Somerville-type equipment), T 275  
Fiber diameter  
  Average fiber diameter of fiber glass mats, T 1016  
Fiber glass mats  
  Average fiber diameter, T 1016  
  Basis weight, T 1011  
  Loss on ignition, T 1013  
  Moisture content, T 1012  
  Moisture sensitivity, T 1014  
  Uniformity (visual defects), T 1015  
Fiber identification  
  *see* Identification  
Fiber length  
  By classification, T 233  
  Effective fiber length index by zero/short-span tensile testing, T 279  
  Of pulp and paper by automated optical analyzer, T 271  
  Of pulp by projection, T 232  
Fiber length distribution  
  Fiber length of pulp and paper by automated analyzer, T 271

- Fiber mats
  - Sample location for fiber glass mat sheets, T 1007
  - Tensile strength and elongation at break for fiber glass mats, T 1009
  - Testing of fiber glass mats: use of modified TAPPI procedures for sampling and lot acceptance, stiffness, tear resistance, and thickness, T 1006
  - Test conditions for fiber glass mat test methods, T 1008
- Fiber suspensions
  - see* Dispersions
- Fiberboard containers
  - see* Containers, Fiberboard
- Fiberboard shipping containers
  - see* Containers, Fiber boards
- Fiberboards
  - see also* Corrugated boards
  - Box blank dimensioning, T 827
  - Compression test of fiberboard shipping containers, T 804
  - Drop test for fiberboard shipping containers, T 802
  - Drum test for fiberboard shipping containers, T 800
  - Edge crush using neckdown, T 838
  - Flexural stiffness of corrugated board, T 820
  - Ink rub, T 830
  - Ply separation of solid and corrugated fiberboard (wet), T 812
  - Ring crush of paperboard (flexible beam method), T 818
  - Ring crush of paperboard (rigid support method), T 822
  - Sampling and accepting a single lot of, T 400
  - Standard conditioning and testing atmospheres for paper, board, pulp handsheets, and related products, T 402
  - Stiffness, four point method, T 836
  - Water absorptiveness of sized (non-bibulous) paper, paperboard, and corrugated fiberboard (Cobb test), T 441
- Filled papers
  - Zinc and cadmium in paper, T 438
- Fillers
  - see also* Pigments
  - Ash in wood, pulp, paper and paperboard: combustion at 900°C, T 413
  - Determination of titanium dioxide, T 627
  - Sampling, T 657
- Films
  - Determination of wetting tension of polyethylene and polypropylene films and coatings (modified visking analytical technique, T 698
  - Determination of wetting tension of polymeric films and coated surfaces via the Mayer rod technique, T 552
  - Envelope seal, seam, and window patch testing, T 516
- Fineness
  - Coarseness of pulp fibers, T 234
  - Specific external surface of pulp, T 226
- Fire resistance
  - see* Flameproof papers
- Fireproof papers
  - see* Flameproof papers
- Fixed suspended solids
  - see* Suspended solids
- Flakes
  - Pulp screening (Valley-type screening device), T 278
- Flame resistance
  - see* Flameproof papers
- Flameproof papers
  - Treated paper and paperboard, T 461
- Flat crush tests
  - Corrugated board, T 808
  - Corrugating medium, T 809
  - Flat crush test of corrugated board (rigid support method), T 825
- Flax
  - Fiber analysis of paper and paperboard, T 401
  - Species identification of nonwood plant fibers, T 259
- Flexible packaging
  - see also* Packaging materials
  - Grease resistance of flexible packaging materials, T 507
- Flexural properties
  - see* Bend strength
- Flexural resistance/stiffness
  - see* Stiffness
- Float curl method
  - Water absorption of corrugating medium, T 832
- Flow measurement
  - Measuring, sampling, and analyzing white waters, T 656
- Fluorescence
  - Brightness of pulp, paper, and paperboard (directional reflectance at 457 nm), T 452
- Fluorescent dyes
  - Light sources for evaluating papers including those containing fluorescent whitening agents, T 1212
  - Visual grading and color matching of paper, T 515
- Fluorescent whitening agents
  - see* Fluorescent dyes
- Fluorine compounds
  - Grease resistance for paper and paperboard, T 559
- Flute rigidity
  - see* Flutes, Compressibility
- Flute-tip adhesion
  - see* Pin adhesion tests
- Fluted edge crush
  - see* Edge crush resistance
- Flutes
  - Flat crush test of corrugated board (flexible beam method), T 808
  - Fluted edge crush of corrugating medium (flexible beam method), T 824
  - Fluted edge crush of corrugating medium (rigid support method), T 843

Fold  
Folding endurance of paper (Schopper type tester), T 423

Folding  
Bending number of paperboard, T495

Folding endurance  
*see also* Bending, Stiffness  
Folding endurance of paper (Schopper type tester), T 423  
Paper, T 511

Folding number  
Folding endurance of paper (Schopper type tester), T 423

Folding resistance  
*see* Folding endurance

Food boards  
Odor of packaging materials, T 483

Food packaging  
*see* Food boards, Food wrap papers

Food wrap papers  
Odor of packaging materials, T 483

Foreign particles  
*see* Impurities

Formaldehyde  
Analysis of formaldehyde in aqueous solutions and of free formaldehyde in resins, T 600

Formate  
Analysis of pulping liquors by suppressed ion chromatography, T 699

Formation  
Fiber glass mat uniformity (visual defects), T 1015  
Handsheets for reflectance testing of pulp, T 272

Four point method  
*see* Stiffness

Free fall drops  
*see* Impact test

Free mineral acids  
*see* Inorganic acids

Free moisture  
*see* Moisture content

Freeness  
*see also* Drainage  
Drainage time of pulp, T 221  
Pulp, T 227

Friction  
Coefficient of static friction (slide angle) of packaging and packaging materials (including shipping sack papers, corrugated and solid fiberboard) (inclined plane method), T 815  
Coefficients of static and kinetic friction of uncoated writing and printing paper by use of the horizontal plane method, T 549

Friction factor  
*see also* Friction  
Coefficients of static and kinetic friction of uncoated writing and printing paper by use of the horizontal plane method, T 549  
Coefficient of static friction (slide angle) of packaging and packaging materials (including shipping sack papers, corrugated and solid

fiberboard) (inclined plane method), T 815

Fungi  
Microbiological enumeration of process water and slush pulp, T 631

Fungus resistance  
*see* Fungi

Furnish  
Drainage time of pulp, T 221

---

## G

---

Galactan  
Carbohydrate composition of extractive-free wood and wood pulp by gas-liquid chromatography, T 249

Gamma cellulose  
In pulp, T 203

Gas chromatography  
Carbohydrate composition of extractive-free wood and wood pulp, T 249

Gas-liquid chromatography  
*see* Gas chromatography

Gelatin  
Glue in paper (qualitative and quantitative determination) T 504

Geometry  
Calibration of reflectance standards for hemispherical geometry, T 1218

Glass fibers  
*see also* Fiber glass mats  
Sample location for fiber glass mat sheets, T 1007  
Tensile strength and elongation at break for fiber glass mats, T 1009  
Testing of fiber glass mats: use of modified TAPPI procedures for sampling and lot acceptance, stiffness, tear resistance, and thickness, T 1006  
Test conditions for fiber glass mat test methods, T 1008

Glassine papers  
Grease resistance of flexible packaging materials, T 507  
Turpentine test for voids in glassine and greaseproof papers, T 454

Gloss  
Specular gloss of paper and paperboard at 20 degrees, T 653  
Specular gloss of paper and paperboard at 75°, T 480

Glucan  
Carbohydrate composition of extractive-free wood and wood pulp by gas-liquid chromatography, T 249

Glue  
*see also* Adhesion  
In paper (qualitative and quantitative determination), T 504  
Organic nitrogen in paper and paperboard, T 418

Glueability  
Polyolefin film surfaces, T 698

Glued lap joints  
  *see* Joints  
Graff C stain  
  *see* Fiber analysis, Staining  
Grammage  
  *see* Basis weight  
Grasses  
  Species identification of nonwood plant fibers, T 259  
Gravimetry  
  Water vapor transmission rate of paper and paperboard at 23°C and 50% RH, T 448  
  Water vapor transmission rate of paper and paperboard at high temperature and humidity, T464  
  Zinc and cadmium in paper, T 438  
Grease resistance  
  Flexible packaging materials, T 507  
  Grease resistance for paper and paperboard, T 559  
  Turpentine test for voids in glassine and greaseproof papers, T 454  
Greaseproof papers  
  Grease resistance of flexible packaging materials, T 507  
  Turpentine test for voids in glassine and greaseproof papers, T 454  
Green density  
  *see* Density  
Green liquor  
  Analysis of by suppressed ion chromatography, T 699  
  Suspended solids in, T 692  
Green volume  
  *see* Volume  
Green weight  
  *see* Weight  
Green-Yorston stain  
  *see* Fiber analysis, Staining  
Gross heating value  
  *see* Heating value  
Gross sample  
  *see* Sample  
Groundwood  
  Drainage time, T 221  
  Specific external surface of pulp, T 226  
Gum rosin  
  *see* Rosin  
Gummed papers  
  Curl of, T 520  
Gums  
  Water solubility of wood and pulp, T 207  
Gurley testers  
  Bending resistance of paper (Gurley-type tester), T 543

---

## H

Halphin-Hicks test  
  *see* Rosin  
Hammers  
  Determination of paperboard roll hardness, T 834

Handling stiffness  
  *see* Stiffness  
Handsheets formers  
  Forming handsheets for reflectance testing of pulp (sheet machine procedure), T 272  
Handsheets  
  Determination of effective residual ink concentration (ERIC) by infrared reflectance measurement, T 567  
  Diffuse brightness of paper, paperboard and pulp ( $d/0$ ), T 525  
  Formation for reflectance testing of pulp, T 272  
  Forming for reflectance tests of pulp, T 218  
  Forming handsheets for physical tests of pulp, T 205  
  Physical testing of pulp handsheets, T 220  
  Standard conditioning and testing atmospheres for, T 402  
Hardness (of pulp)  
  *see* Cooking degree  
Hardness (of rolls)  
  Paperboard roll hardness, T 834  
Hardwoods  
  Fiber analysis of paper and paperboard, T 401  
Heat  
  Aging of paper and board with moist heat, T 544  
  Effect of dry heat on properties of paper and board, T 453  
Heat conductivity  
  *see* Thermal conductivity  
Heat set ink  
  Blister resistance of coated paper in heatset printing, T 526  
Heat setting  
  Blister resistance of coated paper in heatset printing, T 526  
Heat treatment  
  Aging of paper and board with moist heat, T 544  
  Effect of dry heat on properties of paper and board, T 453  
Heating value  
  Black liquor, T 684  
Hemicelluloses  
  Alkali solubility of pulp at 25°C, T 235  
  Determination of gamma-cellulose in pulp, T 203  
  Extraction of by hot alkali, T 212  
  Pentosans in wood and pulp, T 223  
Hemp  
  Species identification of nonwood plant fibers, T 259  
Hexeneuronic acid  
  Hexeneuronic acid content of chemical pulp, T 282  
Hercules test  
  *see* Sized papers  
Herzberg stain  
  *see* Fiber analysis, Staining  
Hide glue  
  Glue in paper (qualitative and quantitative determination), T 504

- High heating value  
*see* Gloss
- High-molecular-weight cellulose  
*see* Cellulose
- High temperature  
Water vapor transmission rate of paper and paperboard at high temperature and humidity, T 464
- Horizontal plane method  
Coefficients of static and kinetic friction of uncoated writing and printing paper by use of the horizontal plane method, T 549
- Horizontal planes  
Coefficients of static and kinetic friction of uncoated writing and printing paper by use of the horizontal plane method, T 549
- Hot extraction  
*see* Extractives
- Hot water extractable alkalinity  
*see* Extractives
- Hot water extracts  
*See also* Extractives  
pH and electrical conductivity of hot water extracts of pulp, paper, and paperboard, T 252
- Hot water solubles  
*see* Water solubles
- Humidity  
Envelope, seal, seam, and window patch testing, T 516  
Equilibrium relative humidity of paper and paperboard, T 502
- Humidity control  
Test conditions for fiber glass mat test methods, T 1008
- Humidity rooms  
Standard conditioning and testing atmospheres for paper, board and pulp handsheets, T 402
- Hydrocarbons  
Acetone extractives of wood and pulp, T 280  
Determination of non-volatile hydrocarbons in wood and pulp, T 204
- Hydrochloric acid  
Preparation of indicators and standard solutions, T 610
- Hydrogen ion concentration  
*see* pH
- Hydrolysis  
Hexeneuronic acid content of chemical pulp, T 282
- Hydroxyproline  
Glue in paper (qualitative and quantitative determination), T 504
- 
- Identification  
Compression wood, T 267  
Nonwood plant fibers, T 259  
Wire side of paper, T 455  
Wood and fibers from conifers, T 263
- Illumination  
Light sources for evaluating papers including those containing fluorescent whitening agents, T 1212  
Visual grading and color matching of paper, T 515
- Image analysis  
Equivalent Black Area (EBA) and count of visible dirt in pulp, paper and paperboard by image analysis, T 563  
Macro stickies content in pulp: the “pick-up” method, T 277  
Physical area of sub-visible contraries in pulp, paper and paperboard by image analysis, T 568
- Immersion  
*see* Submersion
- Impact  
Internal bond strength (Scott type), T 569
- Impact tests  
Drop test for fiberboard shipping containers, T 802  
Drum test for fiberboard shipping containers, T 800
- Impurities  
Acid-insoluble ash in wood, pulp, paper, and paperboard, T 244  
Laboratory screening of pulp (MasterScreen-type instrument), T 274  
Macro stickies content in pulp: the “pick-up” method, T 277  
Pulp screening (Valley-type screening device), T 278  
Silicates and silica in pulp (wet ash method), T 245
- Inclined planes  
Coefficient of static friction (slide angle) of packaging and packaging materials (including shipping sack papers, corrugated and solid fiberboard) (inclined plane method), T 815
- Indicators  
Preparation of, T 610
- Industrial process water  
*see* Process water
- Ink  
Blotting paper absorption of, T 431  
Castor-oil penetration test for paper, T 462  
Determination of effective residual ink concentration (ERIC) by infrared reflectance measurement, T 567  
Size test for paper by ink resistance (Hercules-type method), T 530  
Titanium dioxide content in, T 627
- Ink absorption  
Ink absorbency of blotting paper, T 431  
Size test for paper by ink resistance (Hercules-type method), T 530
- Ink absorptivity  
*see* Absorptivity
- Ink resistance  
*see* Printability
- Ink rub resistance  
Containerboard, T 830
- Inorganic color pigments  
*see* Pigments
- Insoluble matter  
*see* Solubility

Instrument characteristics  
Acceptance procedures for laboratories providing reference materials, T 1211

Interfiber bonding  
*see* Fiber bonding

Interlaboratory evaluation  
Test methods used with paper and paper products, T 1200

Internal bond  
*see also* Bond strength  
Internal bond strength (Scott type), T 569

Internal fiber bond strength  
*see* Bond strength

Internal tear  
*see* Tear strength

Iodine  
Preparation of indicators and standard solutions, T 610

Ion chromatography  
Analysis of pulping liquors by suppressed ion chromatography, T 699

Ion exchange  
Carboxyl content of pulp, T 237

Iron  
Acid-soluble iron in paper, T 434  
Analysis of caustic soda, T 613  
Analysis of limestone, T 618  
Analysis of salt cake, T 619  
Analysis of sulfuric acid, T 602  
In pulp and paper by atomic absorption spectroscopy, T 266

Iron oxide  
Analysis of limestone, T 618

ISO  
*see* Units of measurement

ISO brightness  
*see* Diffuse reflection

---

**J**

---

No listings

---

**K**

---

Kantrowitz-Simmons stain  
*see* Fiber analysis, Staining

Kaolin  
Accelerated test for viscosity stability of clay slurries, T 697

Kaolin clay dispersion  
*see* Clay

Kappa number  
Kappa number of pulp, T 236

Kenaf  
Species identification of nonwood plant fibers, T 259

Kinetic friction  
Coefficients of static and kinetic friction of

uncoated writing and printing paper by use of the horizontal plane method, T 549

Kjeldahl procedure  
*see* Nitrogen

Klemm method  
*see* Blotting papers

Kraft liquor  
Suspended solids in, T 692

Kraft pulps  
*see* Pulps

Kubelka-Munk equation  
Accelerated light aging of printing and writing paper by xenon-arc exposure apparatus, T 578  
Determination of effective residual ink concentration (ERIC) by infrared reflectance measurement, T 567

---

**L**

---

*L, a, b* color values  
*see* Color

Laboratories  
Acceptance procedures for laboratories providing reference materials, T 1211

Laboratory beating  
Laboratory beating of pulp (PFI mill method), T 248  
Laboratory beating of pulp (Valley beater method), T 200

Laboratory pulp processing  
*see* Laboratory beating

Laboratory refining  
Laboratory beating of pulp (PFI mill method), T 248  
Laboratory beating of pulp (Valley beater method), T 200

Lactates  
Analysis of pulping liquors by suppressed ion chromatography, T 699

Lap joints  
*see also* Joints  
Testing adhesives used in glued lap joints of corrugated fiberboard containers, T 840

Latency  
Preparation of mechanical pulps for testing, T 262

Length  
Weight-volume measurement of pulpwood, T 268

Liebermann-Storch test  
*see* Rosin

Life tests  
Accelerated pollutant aging of printing and writing paper by pollution chamber exposure apparatus, T 572  
Accelerated temperature aging of printing and writing paper by dry oven exposure apparatus, T 573

Lift strength  
*see* Surface strength

Light  
Accelerated light aging of printing and writing paper by xenon-arc exposure apparatus, T 578  
Dirt in paper and paperboard, T 437

Light sources  
Light sources for evaluating papers including those containing fluorescent whitening agents, T 1212  
Visual grading and color matching of paper, T 515

Light-scattering coefficient  
*see* Optical scattering

Lignin  
In wood and pulp, T 222  
Kappa number of pulp, T 236

Lime  
Analysis of, T 617  
Analysis of salt cake, T 619

Limestone  
Analysis of, T 618

Linearity  
Photometric linearity of optical properties instruments, T 1217

Liner separation  
*see* Separation

Linerboards  
Bursting strength, T 807  
Determining construction (nominal basis weight) of corrugated board, T 844  
Roughness of paper and paperboard, stylus method (Emveco-type), T 575

Liquors  
Analysis of pulping liquors by suppressed ion chromatography, T 699

Lofton-Merritt stain  
*see* Fiber analysis, Staining

Logs  
*see also* Wood  
Basic density and moisture content of pulpwood, T 258  
Sampling and preparing wood for analysis, T 257  
Weight-volume measurement of pulpwood, T 268

Lorentzen & Wettre-type tester  
*see* Stiffness

Loss on heating  
*see* Weight

Loss on ignition  
Analysis of talc, T 665  
Fiber glass mats, T 1013  
Limestone, T 618

Lot acceptance  
*see* Acceptability

Low-density polyethylene (LDPE)  
Rheological measurements for characterization of polyolefins: low-density polyethylene (LDPE) for extrusion coating, T 702

Luminosity  
Color of paper and paperboard (45/0, C/2), T 524  
Color of paper and paperboard (d/0, C/2), T 527

Luminous factor  
*see* Reflectance

Luminous reflectance  
Indices for whiteness, yellowness, brightness, and luminous reflectance factor, T 1216

---

## M

---

Machine direction  
Grammage variation measurement (gravimetric method), T 546  
Of paper and paperboard, T 409

Machine operation  
Training standard for paper machine tender, T 1501

Machine tenders  
Training standard for paper machine tender, T 1501

Magnesia  
*see* Magnesium oxide

Magnesium oxide (magnesia)  
Analysis of limestone, T 618  
Analysis of salt cake, T 619  
Analysis of talc, T 665

Magnesium silicate  
Analysis of talc, T 665

Manganese  
In pulp and paper by atomic absorption spectroscopy, T 266

Manila hemp  
Species identification of nonwood plant fibers, T 259

Mannan  
Carbohydrate composition of extractive-free wood and wood pulp by gas-liquid chromatography, T 249

Manufacturer's joint  
Tensile test for the manufacturer's joint of fiberboard shipping containers, T 813

Mass per unit area  
*see* Grammage

Mass transfer  
Dynamic measurement of water vapor transfer through sheet materials, T 523  
Static creasing of paper for water vapor transmission tests, T 465  
Water vapor transmission rate of sheet materials at standard temperature and humidity, T 448

Mats  
*see* Fiber glass mats

Measurement  
Units of, T 1210

Measuring instruments  
Acceptance procedures for laboratories providing reference materials, T 1211

Mechanical properties  
*see specific property, e.g.,* Burst strength

Mechanical pulps  
Preparation of for testing, T 262  
Pulp screening (Valley-type screening device), T 278  
Screening of pulp (Somerville-type equipment), T 275

Melamine-formaldehyde resins  
  *see* Polymelamines  
Melamine resins  
  *see* Polymelamines  
Metals  
  *see specific metal, e.g., Iron, etc.*  
Methyl orange  
  *see* Indicators, preparation of  
Methyl red  
  *see* Indicators, preparation of  
Metric system  
  *see* Units of measurement  
Microbiological examination  
  *see* Microbiology  
Microbiology  
  Bacteriological examination of paper and  
  paperboard, T 449  
  Microbiological enumeration of process water and  
  slush pulp, T 631  
Micrometer  
  Thickness of paper and paperboard, T 411  
Microorganism control  
  Bacteriological examination of paper and  
  paperboard, T 449  
  Microbiological enumeration of process water and  
  slush pulp, T 631  
Microscopy  
  Fiber analysis of paper and paperboard, T 401  
  Identification of wood and fibers from conifers, T  
  263  
Mineral acids  
  *see* Inorganic acids  
Mineral coating  
  *see* Coatings  
Mineral components  
  *see* Minerals  
Mineral constituents  
  *see* Ash content  
Mineral fillers  
  *see* Fillers  
Mineral oil  
  *see* Oil absorbency  
Mineral pigments  
  *see* Pigments  
Mineral salts  
  *see* Ash content  
Minerals  
  Brightness of clay and other mineral pigments  
  (45/0), T 646  
  Brightness of clay and other mineral pigments (d/0  
  diffuse), T 534  
  Determination of titanium dioxide, T 627  
Mixed waste papers  
  Macro stickies content in pulp: the “pick-up”  
  method, T 277  
MIT folding testers  
  Folding endurance of paper (MIT tester), T 511  
Modulus of elasticity  
  *see* Elastic strength

Modulus of rupture  
  *see* Rupture modulus  
Moist heat  
  *see* Heat  
Moisture  
  *see also* Moisture content  
  Sampling and testing wood pulp shipments for  
  moisture, T 210  
Moisture content  
  Analysis of rosin size, T 628  
  Equilibrium moisture in pulp, paper and paper board  
  for chemical analysis, T 550  
  Fiber glass mats, T 1012  
  Moisture in pulp, paper and paperboard, T 412  
  Preparation of wood for chemical analysis, T 264  
  Pulpwood, T 258  
  Salt cake, T 619  
  Sampling and testing wood pulp shipments for  
  moisture, T 210  
Moisture sensitivity  
  Fiber glass mats, T 1014  
Monosaccharides  
  Carbohydrate composition of extractive-free wood  
  and wood pulp by gas-liquid chromatography, T  
  249  
Morphological characteristics  
  *see* Fiber analysis  
Morris method  
  *see* Edge crush resistance  
Mullen  
  *see* Burst strength  
Multi-ply boards  
  *see* Corrugated boards  
Multiwall bags  
  Coefficient of static friction (slide angle) of  
  packaging and packaging materials (including  
  shipping sack papers, corrugated and solid  
  fiberboard) (inclined plane method), T 815

---

**N**

NIR (Near infrared reflectance)  
  *see* Reflectance  
Nail resistance  
  *see* Edge nail strength  
Napkin papers  
  Tensile properties of towel and tissue products  
  (using constant rate of elongation apparatus), T 576  
Natural dirt  
  Natural dirt in wood chips, T 265  
NCR stain  
  *see* Fiber analysis, Staining  
Neckdown  
  *see* Edge crush resistance  
Neutral sulfite pulps  
  *see* Pulps  
Nitrogen  
  Organic nitrogen in paper and paperboard, T 418

Nitrogen compounds  
Organic nitrogen in paper and paperboard, T 418

Nitrogen oxides  
Accelerated pollutant aging of printing and writing paper by pollution chamber exposure apparatus, T 572

Nomenclature  
Optical measurement terminology (related to appearance evaluation of paper), T 1500

Nonbibulous paperboard  
*see* Sized papers

Nonbibulous papers  
*see* Sized paper/paperboard

Nonvolatile matter  
*see* Volatility

Nonwood fibers  
Species identification of nonwood plant fibers, T 259

Nonwood plants  
Species identification of, T 259

Nonwovens  
*see also* Insulating boards  
Specimen preparation for cross directional internal tearing resistance for paper, paperboard and related materials, T 496

---

**O**

---

Oat straw  
Species identification of nonwood plant fibers, T 259

OCR  
Dirt count in paper and paperboard (optical character recognition - OCR), T 537

Odors  
Packaging materials, T 483

Oil  
Grease resistance for paper and paperboard, T 559

Oil absorption  
Castor-oil penetration test for paper, T 462

Oil penetration tests  
Castor-oil penetration test for paper, T 462  
Turpentine test for voids in glassine and greaseproof papers, T 454

Oil resistance/repellance  
*see* Grease resistance

Okra  
Species identification of nonwood plant fibers, T 259

Opacity  
Determination of effective residual ink concentration (ERIC) by infrared reflectance measurement, T 567  
Diffuse opacity of paper, T 519  
Interrelation of reflectance,  $R_0$ ; reflectivity,  $R_\infty$ ; TAPPI opacity,  $C_{0.89}$ ; scattering,  $s$ ; and absorption,  $k$ , T 1214  
Measurement of paper, T 425

Opaque pigments  
*see* Pigments

Optical character recognition  
*see* OCR

Optical instruments  
Photometric linearity of optical properties instruments, T 1217  
The determination of instrumental color differences, T 1215

Optical measurement  
Fiber length of pulp and paper by automated optical analyzer, T 271  
Optical measurement terminology (related to appearance evaluation of paper), T 1500  
Storage of paper samples for optical measurements and color matching, T 1219  
The determination of instrumental color differences, T 1215

Optical microscopy  
*see* Microscopy

Optical properties  
Accelerated light aging of printing and writing paper by xenon-arc exposure apparatus, T 578  
Photometric linearity of optical properties instruments, T 1217  
Accelerated pollutant aging of printing and writing paper by pollution chamber exposure apparatus, T 572

Organic matter  
Organic nitrogen in paper and paperboard, T 418

Oven-dry density  
*see* Density

Oven-dry volume  
*see* Volume

Oven-dry weight  
*see* Weight

Oxalate  
Determination of in pulping liquor, T 699

---

**P**

---

Packaging materials  
Coefficient of static friction (slide angle) of packaging and packaging materials (including shipping sack papers, corrugated and solid fiberboard) (inclined plane method), T 815  
Creasing of flexible packaging material paper specimens for testing, T 512  
Grease resistance of, T 507  
Odor of, T 483  
Water vapor transfer through, T 523

Packaging paper  
Coefficient of static friction (slide angle) of packaging and packaging materials (including shipping sack papers, corrugated and solid fiberboard) (inclined plane method), T 815  
Creasing of flexible packaging material paper specimens for testing, T 512

## Paper

*see also specific properties, e.g.,* Grammage, Thickness, *etc.*

Accelerated light aging of printing and writing paper by xenon-arc exposure apparatus, T 578  
Accelerated pollutant aging of printing and writing paper by pollution chamber exposure apparatus, T 572

Accelerated temperature aging of printing and writing paper by dry oven exposure apparatus, T 573

Acceptance sampling, T 400

Acid-soluble iron in paper, T 434

Aging of paper and board with moist heat, T 544

Air permeance of paper and paperboard (Sheffield method), T 547

Alkalinity as calcium carbonate (alkaline reserve), T 553

Alpha-cellulose content, T 429

Ash content, acid-insoluble, T 244

Ash content, combustion at 525°C, T 211

Ash content, combustion at 900°C, T 413

Bacteria count, T 449

Bending resistance of paper (Gurley-type tester), T 543

Bending resistance of paper and paperboard by single-point bending methods, T 556

Bending resistance (stiffness) of paper and paperboard (Taber-type tester in basic configuration), T 489

Bending resistance (stiffness) of paper (Taber-type tester in 0 to 10 Taber stiffness unit configuration), T 566

Blister resistance of coated paper in heatset printing, T 526

Brightness, T 452, T 525

Bulking number, T 500

Bursting strength, T 403

Coefficients of static and kinetic friction of uncoated writing and printing paper by use of the horizontal plane method, T 549

Color, T 527

Color matching, T 515

Color of paper and paperboard (45/0, C/2), T 524

Colorimetry, T 515

Copper number, T 430

Creasing of flexible packaging material paper specimens for testing, T 512

Curl, T 520

Determination of effective residual ink concentration (ERIC) by infrared reflectance measurement, T 567

Diffuse opacity, T 519

Dirt content, T 437

Dirt count, T 537

Dry heat aging affects, T 453

Dynamic measurement of water vapor transfer through sheet materials, T 523

Element analysis by atomic absorption, T 266

Equilibrium moisture content, T 550

Equilibrium relative humidity, T 502

Equivalent Black Area (EBA) and count of visible dirt in pulp, paper and paperboard by image analysis, T 563

Fiber analysis, T 401

Fiber length, T 271

Flame resistance, T 461

Folding endurance, T 511

Folding endurance of paper (Schopper type tester), T 423

Glue content, T 504

Grease resistance for paper and paperboard, T 559

Grease resistance of flexible packaging materials, T 507

Hot water extractable acidity or alkalinity, T 428

Hydrogen ion concentration of paper extracts (cold extraction method), T 509

Hydrogen ion concentration of paper extracts (hot extraction method), T 435

Identification and determination of melamine resin in paper, T 493

Ink absorbency, T 431

Internal tearing resistance of paper (Elmendorf-type method), T 414

Light sources for evaluating papers including those containing fluorescent whitening agents, T 1212

Liquid penetration resistance, T 530

Machine direction determination, T 409

Moisture content, T 412, T 550

Nitrogen content, T 418

Oil penetration, T 462

Opacity, T 425

pH and electrical conductivity of hot water extracts of pulp, paper, and paperboard, T 252

Pick resistance, T 459

Physical area of sub-visible contraries in pulp, paper and paperboard by image analysis, T 568

Reducible sulfur in paper and paperboard, T 406

Rosin content, T 408

Roughness, T 555

Roughness, stylus method (Emveco-type), T 575

Silver tarnishing by paper and paperboard, T 444

Smoothness (Bekk method), T 479

Specimen preparation for cross directional internal tearing resistance for paper, paperboard and related materials, T 496

Specular gloss, T 480

Specular gloss of paper and paperboard at 20 degrees, T 653

Standard conditioning/testing atmospheres for, T 402

Starch in paper, T 419

Static creasing of paper for water vapor transmission tests, T 465

Surface pH, T 529

Surface strength, T 459

Surface wettability, T 458, T 558

Tensile breaking strength of water-saturated paper and paperboard ("wet tensile strength"), T 456

Tensile properties of paper and paperboard (using

constant rate of elongation apparatus), T 494  
 Thickness, T 411, T 551  
 Titanium dioxide, T 627  
 Turpentine test for voids in glassine and greaseproof papers, T 454  
 Visual grading, T 515  
 Water absorbency, T 432  
 Water absorptiveness of sized (non-bibulous) paper, paperboard, and corrugated fiberboard (Cobb test), T 441  
 Water resistance, T 433  
 Water vapor transmission rate of sheet materials at standard temperature and humidity, T 448  
 Water-soluble chlorides in, T 256  
 Water-soluble sulfates in, T 255  
 Wettability, T 458  
 Wire side, identification of, T 455  
 Zero-span breaking strength of pulp (dry zero-span tensile), T 231  
 Zinc and cadmium in paper, T 438

Paper coating clays  
   *see* Clay

Paper properties  
   Aging of paper and board with moist heat, T 544  
   Effect of dry heat on, T 453

Paper machines  
   Training standard for paper machine tender, T 1501

Paper sheets  
   Dynamic measurement of water vapor transfer through sheet materials, T 523  
   Water vapor transmission rate of sheet materials at standard temperature and humidity, T 448

Paper shipping sacks  
   *see* Shipping sack papers

Paper towels  
   Tensile properties of towel and tissue products (using constant rate of elongation apparatus), T 576

Paperboard  
   *see also* Corrugated board, Fiberboard; *see also specific properties, e.g.,* Abrasion resistance, Brightness, *etc.*  
   Acid-insoluble ash in, T 244  
   Acid-soluble iron in paper, T 434  
   Aging of paper and board with moist heat, T 544  
   Air permeance of paper and paperboard (Sheffield method), T 547  
   Ash content, T 211, T 413  
   Bacteria content, T 449  
   Bending number of paperboard, T495  
   Bending resistance (stiffness) of paper and paperboard (Taber-type tester in basic configuration), T 489  
   Bending resistance of paper (Gurley-type tester), T 543  
   Bending resistance of paper and paperboard by single-point bending methods T 556  
   Blister resistance of coated paper in heatset printing, T 526  
   Brightness, T 452, T 525  
   Coefficient of static friction (slide angle) of packaging and packaging materials (including shipping sack papers, corrugated and solid fiberboard) (inclined plane method), T 815  
   Color of paper and paperboard (45/0, C/2), T 524  
   Colorimetry, T 527  
   Copper number, T 430  
   Dirt, T 437, T 537  
   Dry heat, effect of, T 453  
   Dynamic measurement of water vapor transfer through sheet materials, T 523  
   Equilibrium moisture in pulp, paper and paperboard for chemical analysis, T 550  
   Equilibrium relative humidity, T 502  
   Equivalent black area (EBA) and count of visible dirt in pulp, paper and paperboard by image analysis, T 563  
   Fiber analysis of, T 401  
   Flame resistance, T 461  
   Gloss, T 653  
   Grease resistance test for paper and paperboard, T 559  
   Internal bond strength of paperboard (z-direction tensile), T 541  
   Machine direction, T 409  
   Moisture content, T 412  
   Organic nitrogen, T 418  
   pH and electrical conductivity of hot water extracts of pulp, paper, and paperboard, T 252  
   Physical area of sub-visible contraries in pulp, paper and paperboard by image analysis, T 568  
   Reducible sulfur in paper and paperboard, T 406  
   Ring crush, T 818, T 822  
   Rosin, T 408  
   Roughness, T 555  
   Roughness, stylus method (Emveco-type), T 575  
   Sampling and accepting a single lot of, T 400  
   Score bend test, T 577  
   Silver tarnishing by paper and paperboard, T 444  
   Size test for paper by ink resistance (Hercules-type method), T 530  
   Specimen preparation for cross directional internal tearing resistance for paper, paperboard and related materials, T 496  
   Specular gloss of paper and paperboard at 75°, T 480  
   Standard conditioning and testing atmospheres for, T 402  
   Stiffness, T 836  
   Surface strength of paper (wax pick test), T 459  
   Surface wettability, T 458, T 558  
   Tensile breaking strength of water-saturated paper and paperboard (“wet tensile strength”), T 456  
   Tensile properties of paper and paperboard (using constant rate of elongation apparatus), T 494  
   Thickness, T 411, T 551  
   Water absorptiveness of sized (non-bibulous) paper, paperboard, and corrugated fiberboard (Cobb test), T 441  
   Water immersion number of paperboard, T 491  
   Water vapor transmission rate of paper and

- paperboard at 23°C and 50% RH, T 448
- Zero-span breaking strength of pulp (dry zero-span tensile), T 231
- Papermaking fibers
  - see* Fibers
- Papers, impregnated
  - see* Impregnated papers
- Parchment papers
  - Grease resistance of flexible packaging materials, T 507
  - Turpentine test for voids in glassine and greaseproof papers, T 454
- Paste size
  - see* Rosin size
- Pastes
  - see* Pigments
- Penetration
  - Castor-oil test for paper, T 462
  - Size test for paper by ink resistance (Hercules-type method), T 530
- Pentosans
  - Pentosans in wood and pulp, T 223
- Permeability
  - see also* Air permeability
  - Water vapor transmission rate of sheet materials at normal temperature, T 448
- Permeance
  - see* Permeability
- Permanence
  - Accelerated pollutant aging of printing and writing paper by pollution chamber exposure apparatus, T 572
  - Accelerated temperature aging of printing and writing paper by dry oven exposure apparatus, T 573
- Personnel
  - Training standard for paper machine tender, T 1501
- Petroleum wax
  - see* Paraffin wax
- PFI mills
  - Laboratory beating of pulp (PFI mill method), T 248
- pH
  - Hydrogen ion concentration (pH) of paper extracts (cold extraction method), T 509
  - Hydrogen ion concentration (pH) of paper extracts (hot extraction method), T 435
  - pH and electrical conductivity of hot water extracts of pulp, paper, and paperboard, T 252
  - Surface pH measurement of paper, T 529
- Phenol red
  - see* Indicators, preparation of
- Phenolphthalein
  - see* Indicators, preparation of
- Photochemistry
  - Accelerated light aging of printing and writing paper by xenon-arc exposure apparatus, T 578
- Photometers
  - Color of paper and paperboard (*d*/0, *C*/2), T 527
  - Color of paper and paperboard (45/0, *C*/2), T 524
- Photometry
  - Photometric linearity of optical properties instruments, T 1217
- Physical properties
  - Accelerated pollutant aging of printing and writing paper by pollution chamber exposure apparatus, T 572
  - Accelerated temperature aging of printing and writing paper by dry oven exposure apparatus, T 573
- Physical tests
  - Physical testing of pulp handsheets, T 220
- Phytosterols
  - Determination of in wood and pulp, T 204
- Pick resistance
  - Surface strength of paper, T 459
- Picking
  - Internal bond strength (Scott type), T 569
- Pigment
  - see also* Fillers
  - Ash in wood, pulp, paper and paperboard: combustion at 900°C, T 413
  - Brightness of clay and other mineral pigments (45/0), T 646
  - Brightness of clay and other mineral pigments (*d*/0 diffuse), T 534
  - Sampling, T 657
  - Titanium dioxide in, T 627
  - Zinc and cadmium in paper, T 438
- Pin adhesion tests
  - Corrugated board by selective separation, T 821
- Pitch
  - Acetone extractives of wood and pulp, T 280
  - Wood pulp, T 204
- Plant fibers
  - Species identification of nonwood plant fibers, T 259
- Plastic films
  - Dynamic measurement of water vapor transfer through sheet materials, T 523
  - Surface tension measurement, T 698
- Plastics
  - Pulp screening (Valley-type screening device), T 278
  - Screening of pulp (Somerville-type equipment), T 275
- Ply separation
  - Solid and corrugated fiberboard, T 812
- Polarography
  - Zinc and cadmium in paper, T 438
- Polarized light
  - Fiber length of pulp and paper by automated optical analyzer using polarized light, T 271
- Polychromatic illumination
  - see* Spectral reflectance
- Polyethylene
  - Wetting tension of, T 698
- Polyethylene adhesion
  - see* Adhesion, Polyethylene

- Polymelamines
  - Identification and determination of melamine resin in paper, T 493
  - Organic nitrogen in paper and paperboard, T 418
- Polyolefin film
  - see* Films
- Polyolefins
  - Determination of wetting tension of polymeric films and coated surfaces via the Mayer rod technique, T 552
- Polypropylene
  - Wetting tension of, T 698
- Polysulfides
  - Analysis of soda and sulfate white and green liquors, T 624
  - Reducible sulfur in paper and paperboard, T 406
- Polythionates
  - Reducible sulfur in paper and paperboard, T 406
- Polyureas
  - Analysis of formaldehyde in aqueous solutions and of free formaldehyde in resins, T 600
  - Organic nitrogen in paper and paperboard, T 418
- Porosity
  - Air permeance of paper and paperboard (Sheffield method), T 547
  - Air resistance of paper (Gurley method), T 460
  - Castor-oil penetration test for paper, T 462
  - Resistance of paper to passage of air (high-pressure Gurley method), T 536
- Porous substrates
  - see* Substrates
- Potassium dichromate
  - Preparation of indicators and standard solutions, T 610
- Potassium hydroxide
  - Preparation of indicators and standard solutions, T 610
- Potassium permanganate
  - Preparation of indicators and standard solutions, T 610
- Potassium thiocyanate
  - Preparation of indicators and standard solutions, T 610
- Potassium titanate
  - see* Pigments
- Precision
  - Interlaboratory evaluation of test methods to determine, T 1200
- Preconditioning
  - see* Conditioning
- Preparation
  - see* Sample preparation
- Preparation of solutions
  - see* Standard solutions
- Preservation of paper
  - see* Permanence
- Print quality
  - see* Printability
  - Roughness of paper and paperboard (Sheffield method), T 538
- Printability
  - Determination of wetting tension of polymeric films and coated surfaces via the Mayer rod technique, T 552
  - Polyolefin film surfaces, T 698
  - Roughness of paper and paperboard (Print-Surf method), T 555
  - Roughness of paper and paperboard, stylus method (Emveco-type), T 575
  - Surface wettability of paper (angle of contact method), T 458
- Printing
  - Blister resistance of coated paper in heatset printing, T 526
  - Surface wettability and absorbency of sheeted materials using an automated contact angle tester, T 558
- Printing ink
  - see* Ink
- Printing opacity
  - see* Opacity
- Printing paper
  - see also* Paper
  - Blister resistance of coated, T 526
  - Coefficients of static and kinetic friction of uncoated writing and printing paper by use of the horizontal plane method, T 549
- Print-Surf method
  - see* Smoothness
- Probability sampling plan
  - see* Sampling
- Process water
  - Microbiological enumeration of, T 631
- Processing of pulp
  - see* Laboratory beating
- Profile
  - Cross-machine grammage profile measurement (gravimetric method), T 545
  - Machine direction grammage variation measurement (gravimetric method), T 546
- Projection
  - Fiber length of pulp, T 232
  - Surface wettability of paper (angle of contact method), T 458
- Propionate
  - Analysis of pulping liquors by suppressed ion chromatography, T 699
- Pulp
  - Acetone extractives of wood and pulp, T 280
  - Acid-insoluble ash content, T 244
  - Acid-insoluble lignin content, T 222
  - Alkali solubility at 25°C, T 235
  - Alpha-, beta-, gamma-cellulose fraction determination, T 203
  - Ash content, T 211, T 413
  - Brightness, T 452, T 525
  - Carbohydrate composition, T 249
  - Carboxyl group content, T 237
  - Consistency concentration, T 240
  - Copper number, T 430

Dirt in pulp, T 213  
Dirt in pulp, paper and paperboard by image analysis, T 563  
Drainage time, T 221  
Effective fiber length index by zero/short-span tensile testing, T 279  
Element analysis by atomic absorption, T 266  
Equivalent Black Area (EBA) and count of visible dirt in pulp, T 213  
Fiber coarseness, T 234  
Fiber length (automated optical analyzer), T 271  
Fiber length (classification), T 233  
Fiber length (projection), T 232  
Freeness, T 227  
Kappa number of pulp, T 236  
Laboratory beating of pulp (PFI mill method), T 248  
Laboratory beating of pulp (Valley beater method), T 200  
Laboratory screening of pulp (MasterScreen-type instrument), T 274  
Macro stickies content in pulp: the “pick-up” method, T 277  
Microbiological enumeration, T 631  
Moisture content, T 210, T 412, T 550  
Pentosans in wood and pulp, T 223  
pH and electrical conductivity of hot water extracts of pulp, paper, and paperboard, T 252  
Physical area of sub-visible contraries in pulp, paper and paperboard by image analysis, T 568  
Physical testing of pulp handsheets, T 220  
Physical tests, T 262  
Reflectance, T 218, T 272  
Silicate/silica content, T 245  
Sodium hydroxide (1%) solubility, T 212  
Solvent extractives determination, T 204  
Specific external surface, T 226  
Sulfur dioxide in sulfite cooking liquor, T 604  
Viscosity, T 230, T 254  
Water solubility, T 207  
Water soluble chlorides in, T 256  
Water soluble sulfates in, T 255  
Zero-span breaking strength, T 231  
Pulp bales  
    *see* Baled pulp  
Pulp dispersion apparatus  
    *see* Pulp  
Pulp fibers  
    *see* Fibers  
Pulp handsheets  
    *see* Handsheets  
Pulp properties  
    Forming handsheets for physical tests of pulp, T 205  
Pulp quality  
    *see* Pulp  
Pulp slush stock  
    *see* Slush pulps  
Pulp suspensions  
    *see* Pulp

Pulp tests  
    Forming handsheets for physical tests of pulp, T 205  
Pulp yields  
    Compression wood identification in pulpwood, T 267  
Pulping  
    Pulp screening (Valley-type screening device), T 278  
Pulping liquors  
    *see* Liquors, *or see specific liquor, e.g.,* White liquor, Black liquor, *etc.*  
Pulpwood  
    *see also* Wood  
    Weight-volume measurement of pulpwood, T 268  
Pulpwood chips  
    *see* Chips  
Pulpwood fibers  
    *see* Fibers  
Puncture resistance  
    Container board, T 803  
Puncture tests  
    Puncture test of containerboard, T 803  
Purified calfskin gelatin  
    Glue in paper (qualitative and quantitative determination), T 504

---

## Q

Qualitative analysis  
    Starch in paper, T 419  
Quality control  
    Sampling and accepting a single lot of paper, paperboard, containerboard, or related product, T 400  
Quantitative analysis  
    Reducible sulfur in paper and paperboard, T 406  
    Starch in paper, T 419

---

## R

Radiation effects  
    Accelerated light aging of printing and writing paper by xenon-arc exposure apparatus, T 578  
Ramie  
    Species identification of nonwood plant fibers, T 259  
Raspail test  
    *see* Rosin  
Rate of elongation  
    *see* Tensile strength  
Reagents  
    Preparation of indicators and standard solutions, T 610  
Ream weight  
    *see* Basis weight  
Reclaimed fibers  
    Macro stickies content in pulp: the “pick-up” method, T 277  
    Screening of pulp (Somerville-type equipment), T

- 275
- Recycling
- Pulp screening (Valley-type screening device), T 278
  - Screening of pulp (Somerville-type equipment), T 275
- Reducible sulfur
- Reducible sulfur in paper and paperboard, T 406
  - Silver tarnishing by paper and paperboard, T 444
- Reeds
- Species identification of nonwood plant fibers, T 259
- Refining
- see* Laboratory beating
- Reflectance
- see also* Brightness
  - Accelerated light aging of printing and writing paper by xenon-arc exposure apparatus, T 578
  - Brightness of clay and other mineral pigments (45/0), T 646
  - Brightness of pulp, paper, and paperboard (directional reflectance at 457 nm), T 452
  - Calibration of reflectance standards for hemispherical geometry, T 1218
  - Color of paper and paperboard (45/0, C/2), T 524
  - Color of paper and paperboard (*d*/0, C/2), T 527
  - Determination of effective residual ink concentration (ERIC) by infrared reflectance measurement, T 567
  - Diffuse opacity of paper (*d*/0 paper backing), T 519
  - Dirt in paper and paperboard, T 437
  - Forming handsheets for reflectance testing of pulp, T 218
  - Indices for whiteness, yellowness, brightness, and luminous reflectance factor, T 1216
  - Interrelation of reflectance,  $R_0$ ; reflectivity,  $R_\infty$ ; TAPPI opacity,  $C_{0.89}$ ; scattering,  $s$ ; and absorption,  $k$ , T 1214
  - Opacity of paper (15/*d* geometry, illuminant A/2°, 89% reflectance backing and paper backing), T 425
  - Size test for paper by ink resistance (Hercules-type method), T 530
  - Testing of pulp handsheets for, T 272
- Reflectance factor
- see* Reflectance
- Reflectometry
- see* Reflectance
- Reflectivity
- Interrelation of reflectance,  $R_0$ ; reflectivity,  $R_\infty$ ; TAPPI opacity,  $C_{0.89}$ ; scattering,  $s$ ; and absorption,  $k$ , T 1214
- Relative humidity
- see* Humidity
- Remoistening adhesives
- Curl of flat gummed papers, T 520
- Repeatability
- Interlaboratory evaluation of test methods to determine, T 1200
- Repellance
- Grease resistance for paper and paperboard, T 559
- Reproducibility
- Interlaboratory evaluation of test methods to determine, T 1200
- Repulping
- Pulp screening (Valley-type screening device), T 278
- Resin
- see also* Wood resin, Rosin
  - Analysis of formaldehyde in aqueous solutions and of free formaldehyde in resins, T 600
  - Identification and determination of melamine resin in paper, T 493
- Resin acids
- Acetone extractives of wood and pulp, T 280
- Resistance
- Bending resistance (stiffness) of paper (Taber-type tester in 0 to 10 Taber stiffness unit configuration), T 566
- Resistance to bending
- Bending resistance (stiffness) of paper and paperboard (Taber-type tester in basic configuration), T 489
- Resistivity
- see* Conductivity
- Resonance length method
- see* Stiffness
- Revolutions
- Laboratory beating of pulp (PFI mill method), T 248
- Revolving hexagonal drum
- see* Impact tests
- Rheology
- Rheological measurements for characterization of polyolefins: low-density polyethylene (LDPE) for extrusion coating, T 702
- Rice straw
- Species identification of nonwood plant fibers, T 259
- Rigid support method
- see* Flat crush resistance
- Rigidity
- see* Stiffness
- Ring crush tests
- Paperboard (flexible beam method), T 818
  - Paperboard (rigid support method), T 822
- Roese-Gottlieb method
- see* Casein, analysis of
- Rolls (paperboard)
- see* Wound rolls
- Rosin
- Analysis of, T 621
  - Analysis of rosin size, T 628
  - In paper and paperboard, T 408
- Rosin size
- Analysis of rosin size, T 628
- Rotating spindle viscometer
- see* Viscosity
- Roughness
- see also* Smoothness
  - Roughness of paper and paperboard (Sheffield

method), T 538  
Stylus method (Emveco-type), T 575  
Ruling quality  
  *see* Printability  
Rupture work  
  Tensile properties of paper and paperboard (using constant rate of elongation apparatus), T 494  
Rutile titanium dioxide  
  *see* Pigments  
Rye straw  
  Species identification of nonwood plant fibers, T 259

---

## S

---

Salt cake  
  Analysis of, T 619  
Sample preparation  
  Creasing of flexible packaging material paper specimens for testing, T 512  
  Specimen preparation for cross directional internal tearing resistance for paper, paperboard and related materials, T 496  
  Wood for analysis, T 257  
  Wood for chemical analysis, T 264  
Samples  
  Storage of paper samples for optical measurements and color matching, T 1219  
Sampling  
  Fillers and pigments, T 657  
  Pulp for moisture, T 210  
  Sample location for fiber glass mat sheets, T 1007  
  Single lot of paper and paperboard, T 400  
  Testing of fiber glass mats: use of modified TAPPI procedures for sampling and lot acceptance, stiffness, tear resistance, and thickness, T 1006  
  Weight-volume measurement of pulpwood, T 268  
  White waters, T 656  
  Wood for analysis, T 257  
Sand  
  Analysis of rosin, T 621  
Sanitary tissues  
  *see* Tissue papers  
Saponification number  
  Analysis of rosin, T 621  
Saturation  
  Tensile breaking strength of water-saturated paper and paperboard (“wet tensile strength”), T 456  
Sawdust  
  Sampling and preparing wood for analysis, T 257  
Scattering  
  Determination of effective residual ink concentration (ERIC) by infrared reflectance measurement, T 567  
  Interrelation of reflectance,  $R_0$ ; reflectivity,  $R_\infty$ ; TAPPI opacity,  $C_{0.89}$ ; scattering,  $s$ ; and absorption,  $k$ , T 1214  
  Opacity of paper (15/d geometry, illuminant A/2°, 89% reflectance backing and paper backing), T 425

Scattering coefficient  
  *see* Optical scattering  
Schopper-type tester  
  *see* Folding endurance  
Score bend efficiency  
  Score bend test, T 577  
Score-line rupture  
  *see* Scores  
Scores  
  Score bend test, T 577  
  Quality test, T 829  
Scoring  
  Bending number of paperboard, T495  
Scott bond  
  *see* Internal bond  
Screen residue  
  *see* Mesh residue  
Screening  
  Laboratory screening of pulp (MasterScreen-type instrument), T 274  
  Macro stickies content in pulp: the “pick-up” method, T 277  
  Pulp screening (Valley-type screening device), T 278  
  Screening of pulp (Somerville-type equipment), T 275  
Screens  
  Fiber length of pulp by classification, T 233  
Seal adhesion  
  *see* Sealants  
Sealants  
  Envelope seal, seam, and window patch testing, T 516  
Seals  
  *see* Window envelopes  
Seams  
  *see* Window envelopes  
Sedimentation method  
  *see* Particle size distribution  
Selleger's stain  
  *see* Fiber analysis, Staining  
Sensitivity  
  Moisture sensitivity of fiber glass mats, T 1014  
Separation  
  Laboratory screening of pulp (MasterScreen-type instrument), T 274  
  Of liner from medium (pin adhesion test), T 821  
  Screening of pulp (Somerville-type equipment), T 275  
Sheet formation  
  *see* Formation  
Sheet machines (laboratory)  
  *see* Handsheet formers  
Sheet materials  
  *see* Sheets  
Sheets  
  Dynamic measurement of water vapor transfer through sheet materials, T 523  
  Water vapor transmission rate of sheet materials at standard temperature and humidity, T 448

- Sheffield method  
*see* Smoothness, Air permeability
- Sheffield smoothness  
 Roughness of paper and paperboard (Sheffield method), T 538
- Shipping containers  
*see also* Containers  
 Coefficient of static friction (slide angle) of packaging and packaging materials (including shipping sack papers, corrugated and solid fiberboard) (inclined plane method), T 815  
 Tensile test for the manufacturer's joint of fiberboard shipping containers, T 813  
 Testing adhesives used in glued lap joints of corrugated fiberboard containers, T 840
- Shives  
 Laboratory screening of pulp (MasterScreen-type instrument), T 274  
 Pulp screening (Valley-type screening device), T 278  
 Screening of pulp (Somerville-type equipment), T 275
- Shock  
 Drum test for fiberboard shipping containers, T 800
- Short column test  
*see* Edge crush resistance
- Short-span tensile strength  
 Effective fiber length index by zero/short-span tensile testing, T 279
- SI units  
*see* Units of measurement
- Sides  
 Identification of wire side of paper, T 455
- Silica  
 Acid-insoluble ash in pulp, T 244  
 Analysis of limestone, T 618  
 Analysis of sodium silicate, T 632  
 Analysis of talc, T 665  
 In pulp (wet ash method), T 245
- Silicate pigments  
*see* Pigments
- Silicates  
 Acid-insoluble ash in pulp, T 244  
 In pulp (wet ash method), T 245
- Silicon dioxide  
*see* Silica
- Silver nitrate  
 Preparation of indicators and standard solutions, T 610
- Silver tarnish tests  
 Silver tarnishing by paper and paperboard, T 444
- Silvering method  
*see* Specific surface
- Sisal  
 Species identification of nonwood plant fibers, T 259
- Size  
 Grease resistance for paper and paperboard, T 559
- Size emulsion  
*see* Rosin size
- Sized paper  
 Size test for paper by ink resistance (Hercules-type method), T 530  
 Surface wettability of paper (angle of contact method), T 458  
 Water absorptiveness of (Cobb test), T 441  
 Water resistance of, T 433
- Sizing  
 Degree of in paper by ink resistance, T 530  
 Water absorption of corrugating medium, T 831  
 Water absorptiveness of sized paper, paperboard, and corrugated fiberboard (Cobb test), T 441  
 Water immersion number of paperboard, T 491  
 Water resistance of size paper and paperboard (dry indicator method), T 433
- Slide angle  
 Coefficient of static friction (slide angle) of packaging and packaging materials (including shipping sack papers, corrugated and solid fiberboard) (inclined plane method), T 815
- Slide resistance  
*see* Friction, Slide angle
- Slowness of pulp/stock  
*see* Freeness
- Slurry  
 Accelerated test for viscosity stability of clay slurries, T 697  
 Viscosity of coating clay slurry, T 648
- Slush pulps  
 Microbiological enumeration of process water and slush pulp, T 631
- Smelt  
 Analysis of pulping liquors by suppressed ion chromatography, T 699
- Smoothness  
 Paper (Bekk method), T 479  
 Paper and paperboard (Print-Surf method), T 555  
 Roughness of paper and paperboard, stylus method (Emveco-type), T 575  
 Roughness of paper and paperboard (Sheffield method), T 538
- Soda ash  
*see* Sodium carbonate
- Soda pulps  
*see* Pulps
- Sodium  
 In pulp and paper by atomic absorption spectroscopy, T 266
- Sodium bicarbonate  
 Analysis of salt cake, T 619
- Sodium chloride  
 Analysis of salt cake, T 619
- Sodium hydrosulfite  
 Analysis of sodium hydrosulfite, T 622
- Sodium hydroxide  
 Analysis of caustic soda, T 613  
 One percent sodium hydroxide solubility of wood and pulp, T 212  
 Preparation of indicators and standard solutions, T 610

- Use of in determining alkali solubility of pulp, T 235
- Sodium oxide
  - Analysis of salt cake, T 619
  - Analysis of sodium silicate, T 632
- Sodium silicate
  - Analysis of, T 632
- Sodium sulfate
  - Analysis of salt cake, T 619
- Sodium thiosulfate
  - Preparation of indicators and standard solutions, T 610
- Softwoods
  - Fiber analysis of paper and paperboard, T 401
  - Wood/fiber identification method for, T 263
- Solid fiberboard
  - see* Fiberboard
- Solids content
  - Analysis of rosin size, T 628
  - Black liquor, T 650
  - Measuring, sampling, and analyzing white waters, T 656
  - Suspended solids in kraft green and black liquor, T 692
- Solubility
  - Alkali solubility of pulp at 25°C, T 235
  - Analysis of limestone, T 618
  - Analysis of rosin, T 621
  - One percent sodium hydroxide solubility of wood and pulp, T 212
- Soluble material
  - see* Solubility
- Solutions
  - Analysis of formaldehyde in aqueous solutions and of free formaldehyde in resins, T 600
- Solvent extractives
  - see* Solvents
- Solvents
  - Acetone extractives of wood and pulp, T 280
  - Extractives of wood and pulp, T 204
- Soxhlet apparatus
  - see* Extraction, Rosin
- Species identification
  - Species identification of nonwood plant fibers, T 259
- Specific gravity
  - see* Density
- Specific handling stiffness
  - see* Stiffness
- Specific surface
  - Of pulp, T 226
- Specific volume
  - see* Bulk
- Spectrometers
  - Color of paper and paperboard (45/0, C/2), T 524
  - Color of paper and paperboard (d/0, C/2), T 527
- Spectrophotometry
  - see* Spectroscopy
- Spectroscopy
  - Determination of sodium, calcium, copper, iron, and manganese in pulp and paper by atomic absorption spectroscopy, T 266
  - Identification and determination of melamine resin in paper, T 493
- Specular gloss
  - see* Gloss
- Splitting
  - see* Ply separation
- Spore-cloud method
  - see* Fungi
- Spore-mycelial method
  - see* Fungi
- Stability
  - see also* Permanence
  - Accelerated light aging of printing and writing paper by xenon-arc exposure apparatus, T 578
  - Accelerated temperature aging of printing and writing paper by dry oven exposure apparatus, T 573
  - Accelerated test for viscosity stability of clay slurries, T 697
  - Accelerated pollutant aging of printing and writing paper by pollution chamber exposure apparatus, T 572
  - Effect of dry heat on properties of paper, T 453
- Staining
  - Envelope seal, seam, and window patch testing, T 516
  - Fiber analysis of paper and paperboard, T 401
- Standard practice
  - Acceptance procedures for laboratories providing reference materials, T 1211
- Standard solutions
  - Preparation of, T 610
- Standards
  - Acceptance procedures for laboratories providing reference materials, T 1211
  - Calibration of reflectance standards for hemispherical geometry, T 1218
- Starch
  - Consumption in corrugated board (enzymatic/colorimetric method), T 532
  - Consumption in corrugated board (enzymatic/gravimetric method), T 531
  - Starch in paper, T 419
  - Viscosity of, T 676
  - Water solubility of wood and pulp, T 207
- Starch indicator
  - see* Indicators, preparation of
- Static creasing
  - see* Creasing
- Static friction
  - see* Friction
- Static tests
  - Static creasing of paper for water vapor transmission tests, T 465
- Sterols
  - Acetone extractives of wood and pulp, T 280
- Stickies
  - Laboratory screening of pulp (MasterScreen-type

- instrument), T 274
- Macro stickies content in pulp: the “pick-up” method, T 277
- Pulp screening (Valley-type screening device), T 278
- Screening of pulp (Somerville-type equipment), T 275
- Stiffness
  - Bending resistance of paper and paperboard by single-point bending methods, T 556
  - Bending resistance (stiffness) of paper (Taber-type tester in 0 to 10 Taber stiffness unit configuration), T 566
  - Bending resistance (stiffness) of paper and paperboard (Taber-type tester in basic configuration), T 489
  - Corrugated board stiffness, four point method, T 836
  - Flexural stiffness of corrugated board, T 820
  - Tensile properties of paper and paperboard (using constant rate of elongation apparatus), T 494
  - Tensile properties of towel and tissue products (using constant rate of elongation apparatus), T 576
  - Testing of fiber glass mats: use of modified TAPPI procedures for sampling and lot acceptance, stiffness, tear resistance, and thickness, T 1006
- Stokes' Law
  - see* Particle size distribution
- Storage
  - Storage of paper samples for optical measurements and color matching, T 1219
- Straw
  - Fiber analysis of paper and paperboard, T 401
  - Species identification of nonwood plant fibers, T 259
- Strength tests
  - see* Bond strength, Burst strength, Compression tests, Tear strength, Tensile strength, Impact tests
  - Accelerated pollutant aging of printing and writing paper by pollution chamber exposure apparatus, T 572
  - Accelerated temperature aging of printing and writing paper by dry oven exposure apparatus, T 573
- Stretch
  - Tensile properties of paper and paperboard (using constant rate of elongation apparatus), T 494
  - Tensile properties of towel and tissue products (using constant rate of elongation apparatus), T 576
  - Tensile strength and elongation at break for fiber glass mats, T 1009
- Strip method
  - see* Baled pulp
- Stripping strength
  - see* Peel strength
- Structural fiber insulating board
  - see* Insulating board
- Sub-visible contraries
  - Physical area of sub-visible contraries in pulp, paper and paperboard by image analysis, T 568
- Submersion
  - Water immersion number of paperboard, T 491
- Substance
  - see* Basis weight
- Sugar cane
  - Species identification of nonwood plant fibers, T 259
- Sugars
  - Water solubility of wood and pulp, T 207
- Sulfate liquors
  - see* Kraft liquors
- Sulfate soap
  - see* Tall oil soap
- Sulfated ash
  - see* Ash content
- Sulfates
  - Analysis of caustic soda, T 613
  - Determination of in pulping liquor, T 699
  - Water-soluble sulfates in pulp and paper, T 255
- Sulfide
  - Determination of in pulping liquor, T 699
  - Reducible sulfur in paper and paperboard, T 406
- Sulfide-free reducing compounds
  - Analysis of soda and sulfate white and green liquors, T 624
- Sulfite
  - Determination of in pulping liquor, T 699
  - Reducible sulfur in paper and paperboard, T 406
- Sulfite liquors
  - Sulfur dioxide in sulfite cooking liquor, T 604
- Sulfite pulps
  - Sulfur dioxide in sulfite cooking liquor, T 604
- Sulfur
  - Reducible sulfur in paper and paperboard, T 406
- Sulfur dioxide
  - Analysis of sulfuric acid, T 602
  - Sulfur dioxide in sulfite cooking liquor, T 604
- Sulfur trioxide
  - Analysis of salt cake, T 619
- Sulfuric acid
  - Analysis of, T 602
  - Preparation of indicators and standard solutions, T 610
- Sunn hemp
  - Species identification of nonwood plant fibers, T 259
- Surface area
  - see* Specific surface
- Surface energy
  - Determination of wetting tension of polyethylene and polypropylene films and coatings (modified visking analytical technique, T 698
- Surface pH
  - see* pH
- Surface roughness
  - Roughness of paper and paperboard (Sheffield method), T 538
- Surface strength
  - Abrasion loss of paper and paperboard (Taber-type method), T 476

Of paper (wax pick test), T 459  
Surface tension  
  *see also* Wetting tension  
  Determination of wetting tension of polyethylene and polypropylene films and coatings (modified visking analytical technique), T 698  
  Determination of wetting tension of polymeric films and coated surfaces via the Mayer rod technique, T 552  
Surface wettability  
  *see* Wettability  
Surfaces  
  Dirt in paper and paperboard, T 437  
Suspect test determinations  
  *see* Test determinations  
Suspended solids  
  Determination of in kraft green and white liquor, T 692  
  Measuring, sampling, and analyzing white waters, T 656  
Suspensions (pulp)  
  *see* Dispersions  
Sutherland test  
  *see* Ink rub resistance

---

## T

---

Taber stiffness  
  Bending resistance (stiffness) of paper and paperboard (Taber-type tester in basic configuration), T 489  
Talc  
  Analysis of, T 665  
Tall oil rosin  
  *see* Rosin  
Tear factor  
  *see* Tear strength  
Tear strength  
  Internal tearing resistance of paper (Elmendorf-type method), T 414  
  Testing of fiber glass mats: use of modified TAPPI procedures for sampling and lot acceptance, stiffness, tear resistance, and thickness, T 1006  
Tearing resistance  
  *See also* Tear strength  
  Specimen preparation for cross directional internal tearing resistance for paper, paperboard and related materials, T 496  
Temperature control  
  Standard conditioning and testing atmospheres for paper, board, pulp handsheets, and related products, T 402  
  Test conditions for fiber glass mat test methods, T 1008  
Tensile breaking strength  
  *see also* Tensile strength  
Tensile energy absorption (TEA)  
  Internal bond strength (Scott type), T 569  
  Tensile properties of paper and paperboard (using constant rate of elongation apparatus), T 494

  Tensile properties of towel and tissue products (using constant rate of elongation apparatus), T 576  
Tensile index  
  *see* Tensile strength  
Tensile properties  
  Internal tearing resistance of paper (Elmendorf-type method), T 414  
Tensile strength  
  Effective fiber length index by zero/short-span tensile testing, T 279  
  Elongation at break for fiber glass mats, T 1009  
  Internal bond strength of paperboard (z-direction tensile), T 541  
  Tensile breaking strength of water-saturated paper and paperboard (“wet tensile strength”), T 456  
  Tensile properties of paper and paperboard (using constant rate of elongation apparatus), T 494  
  Tensile properties of towel and tissue products (using constant rate of elongation apparatus), T 576  
Tensile stress  
  Internal bond strength (Scott type), T 569  
Tensile tests  
  Effective fiber length index by zero/short-span tensile testing, T 279  
  Tensile properties of paper and paperboard (using constant rate of elongation apparatus), T 494  
  Tensile properties of towel and tissue products (using constant rate of elongation apparatus), T 576  
Terminology  
  Optical measurement terminology (related to appearance evaluation of paper), T 1500  
Test conditions  
  Standard conditioning and testing atmospheres for paper, board, pulp handsheets, and related products, T 402  
Test facilities  
  Standard conditioning and testing atmospheres for paper, board, pulp handsheets, and related products, T 402  
Test sheets  
  *see* Handsheets  
Test methods  
  Dealing with suspect (outlying) test determinations, T 1205  
Testing  
  Compression wood identification in pulping, T 267  
  Dealing with suspect (outlying) test determinations, T 1205  
  Interlaboratory evaluation of test methods used with paper and paper products, T 1200  
  Test conditions for fiber glass mat test methods, T 1008  
Testing atmospheres  
  *see* Atmospheres, Test conditions  
Thickness  
  Book bulk and bulking number of paper, T 500  
  Envelope seal, seam, and window patch testing, T 516  
  Paper and paperboard (soft platen method), T 551  
  Paper, paperboard, and combined board, T 411

Testing of fiber glass mats: use of modified TAPPI procedures for sampling and lot acceptance, stiffness, tear resistance, and thickness, T 1006

Thiosulfate  
Determination of in pulping liquor, T 699  
Reducible sulfur in paper and paperboard, T 406

Thymol blue  
*see* Indicators, preparation of

Tinting  
CIE whiteness and tint of paper and paperboard (45/0 geometry, C/2 illuminant/observer), T 562  
CIE whiteness and tint of paper and paperboard (*d*/0 geometry, C/2 illuminant/observer), T 560

Tissue papers  
*see also* Absorptivity, Paper products  
Tensile breaking strength of water-saturated paper and paperboard (“wet tensile strength”), T 456  
Tensile properties of towel and tissue products (using constant rate of elongation apparatus), T 576  
Water absorbency of bibulous papers, T 432

Tissues  
*see* Absorptivity, Paper products, Tissue papers

Titanium dioxide  
*see also* Fillers, Pigments  
Determination of, T 627

Titrateable alkali  
Analysis of bleaching powder, calcium hypochlorite bleach liquor, and bleach sludge, T 611

Toluene  
Analysis of rosin, T 621

Total alkali  
Caustic soda, T 613

Total alkalinity  
*see* Total alkali

Total reducing compounds  
Analysis of soda and sulfate white and green liquors, T 624

Total solids  
*see* Solids content

Total suspended solids  
*see* Suspended solids

Toweling  
*see* Absorptivity

Toweling papers  
Tensile breaking strength of water-saturated paper and paperboard (“wet tensile strength”), T 456  
Water absorbency of bibulous papers, T 432

Training  
Training standard for paper machine tender, T 1501

Transmission rate  
*see* Water vapor transmission rate

Treated paper and paperboard  
*see* Flameproof papers, Fungi

Tristimulus values  
Color of paper and paperboard, T 527  
Color of paper and paperboard (45/0, C/2), T 524

Tub-sized starch  
*see* Starch

Turpentine tests  
*see* Grease resistance, Oil penetration tests

---

## U

---

Ultraviolet radiation  
Light sources for evaluating papers including those containing fluorescent whitening agents, T 1212

Ultraviolet spectroscopy  
Hexeneuronic acid content of chemical pulp, T 282

Ultraviolet-containing daylight illuminant  
*see* Illumination

Uniformity  
Fiber glass mat uniformity (visual defects), T 1015

Units of measurement  
Measurement and conversion factors, T 1210

Unsaponifiable materials  
*see* Saponification number

Urea-formaldehyde resins  
*see* Polyureas

Useful fiber  
*see* Fiber

---

## V

---

Valley beater  
Laboratory beating of pulp (Valley beater method), T 200

Vapor barriers  
Dynamic measurement of water vapor transfer through sheet materials, T 523

Variation  
Cross-machine grammage profile measurement, T 545  
Machine direction grammage variation measurement (gravimetric method), T 546

Vegetable parchment  
*see* Parchment papers

Viewing device  
*see* Compression wood

Viscosity  
Accelerated test for viscosity stability of clay slurries, T 697  
Coating clay slurry, T 648  
Cupriethylenediamine disperse viscosity of pulp (falling ball method), T 254  
Pulp (capillary viscometer method), T 230  
Sodium silicate, T 632  
Starch and starch products, T 676

Viscosity stability  
*see* Viscosity

Viscosity-velocity product  
*see* Printing

Vision  
Fiber glass mat uniformity (visual defects), T 1015  
Visual grading and color matching of paper, T 515

Visual defects  
Fiber glass mat uniformity, T 1015

Visual efficiency  
Indices for whiteness, yellowness, brightness, and luminous reflectance factor, T 1216

Visual grading  
  Visual grading and color matching of paper, T 515  
Voids  
  Turpentine test for voids in glassine and greaseproof papers, T 454  
Volatile suspended solids  
  *see* Suspended solids  
Volatiles content  
  Analysis of rosin size, T 628  
Volatility  
  Acetone extractives of wood and pulp, T 280  
  Solvent extractives in wood and pulp, T 204  
  Analysis of sulfuric acid, T 602  
Volume  
  Basic density and moisture content of pulpwood, T 258  
  Measuring, sampling, and analyzing white waters, T 656  
  Weight-volume measurement of pulpwood, T 268  
Volumetric reagent solutions  
  *see* Standard solutions  
Volumetry  
  Zinc and cadmium in paper, T 438

---

## W

---

Washer  
  Open drum washer mat sampling technique, T 281  
Water absorbency/absorption/absorptivity  
  *see* Absorptivity  
Water absorption  
  Water absorption of corrugating medium: float curl method, T 832  
  Water absorption of corrugating medium: water drop absorption test, T 835  
  Water absorption of corrugating medium: water drop penetration test, T 831  
  Water immersion number of paperboard, T 491  
Water content  
  *see* Moisture content  
Water drop tests  
  Water absorption of corrugating medium (absorption test), T 835  
  Water absorption of corrugating medium (penetration test), T 831  
Water immersion  
  *see* Submersion  
Water immersion tests  
  *see* Water resistance  
Water resistance  
  Sized paper and paperboard, T 433  
  Water immersion number of paperboard, T 491  
Water saturation  
  *see* Saturation  
Water solubility  
  *see* Water solubles  
Water solubles  
  Chloride in pulp and paper, T 256  
  In pulp and paper, T 255  
  Wood and pulp, T 207

Water vapor permeability  
  Packaging papers, T 523  
  Static creasing of paper for water vapor transmission tests, T 465  
Water vapor transfer rate  
  *see* Water vapor transmission rate  
Water vapor transmission rate (WVTR)  
  Dynamic measurement of through sheet materials, T 523  
  Sheet materials at normal temperature, T 448  
  Water vapor transmission rate of paper and paperboard at high temperature and humidity, T464  
Water-soluble acidity  
  *see* Acidity  
Water-soluble alkalinity  
  *see* Alkalinity  
Wax  
  Acetone extractives of wood and pulp, T 280  
  Determination in wood and pulp, T 204  
Wax pick tests  
  Surface strength of paper, T 459  
Wax strength number  
  *see* Wax pick tests  
Wedge method  
  *see* Baled pulp  
Weight  
  Basic density and moisture content of pulpwood, T 258  
  Weight/volume measurement of pulpwood, T 268  
Weight fraction fines  
  Fines fraction by weight of paper stock by wet screening, T 261  
Weight percent fines  
  Fines fraction by weight of paper stock by wet screening, T 261  
Weight/area measurement  
  *see* Grammage  
Weight/volume measurement  
  *see* Volume, Weight  
Weighted average fiber length  
  *see* Fiber length  
Wet abrasion test  
  *see* Abrasion  
Wet ash method  
  Silica and silicates in pulp, T 245  
Wet curl  
  *see* Curl  
Wet density  
  *see* Density  
Wet ply separation  
  *see* Ply separation  
Wet screening  
  *see also* Screening  
  Fines fraction by weight of paper stock by wet screening, T 261  
Wet strength  
  Effective fiber length index by zero/short-span tensile testing, T 279  
  Tensile breaking strength of water-saturated paper and paperboard (“wet tensile strength”), T 456

Wet tensile breaking strength  
*see* Tensile strength

Wettability  
Surface wettability of paper (angle of contact method), T 458  
Surface wettability and absorbency of sheeted materials using an automated contact angle tester, T 558

Wetting  
Surface wettability and absorbency of sheeted materials using an automated contact angle tester, T 558

Wetting resistance  
*see* Wettability

Wetting tension  
Polyethylene and polypropylene films, T 698

Wheat straw  
Species identification of nonwood plant fibers, T 259

White liquors  
Analysis of by suppressed ion chromatography, T 699  
Suspended solids in, T 692

White waters  
Determination of titanium dioxide, T 627  
Measuring, sampling, and analyzing, T 656

Whiteness  
Brightness of clay and other mineral pigments (*d/0* diffuse), T 534  
CIE whiteness and tint of paper and paperboard (45/0 geometry, *C/2* illuminant/observer), T 562  
CIE whiteness and tint of paper and paperboard (*d/0* geometry, *C/2* illuminant/observer), T 560  
Indices for whiteness, yellowness, brightness, and luminous reflectance factor, T 1216

Wilson's stain  
*see* Fiber analysis, Staining

Window envelopes  
Seal, seam, and window patch testing in, T 516

Wire side  
Identification of in paper, T 455

Wood  
Acetone extractives of wood and pulp, T 280  
Acid-insoluble ash in, T 244  
Acid-soluble lignin in, T 222  
Alcohol-benzene and dichloromethane solubles in, T 204  
Ash determination, T 211, T 413  
Basic density and moisture content of, T 258  
Carbohydrate composition of extractive-free wood and wood pulp by gas-liquid chromatography, T 249  
Compression wood identification in pulpwood, T 267  
Identification of from conifers, T 263  
Natural dirt in wood chips, T 265  
One percent sodium hydroxide solubility of, T 212  
Pentosans in wood and pulp, T 223  
Preparation of for chemical analysis, T 264  
Sampling and preparing for analysis, T 257

Water solubility of, T 207

Wood chips  
*see* Chips

Wood extractives  
*see* Extractives

Wood fibers  
*see* Fibers

Wood flour  
Specific external surface of pulp, T 226

Wood pulp  
*see* Pulp

Wood resins  
Solvent extractives in wood and pulp, T 204

Wound rolls  
Paperboard roll hardness, T 834

Writing paper  
Coefficients of static and kinetic friction of uncoated writing and printing paper by use of the horizontal plane method, T 549  
Surface wettability of paper (angle of contact method), T 458

Writing quality  
*see* Feathering

WVTR  
*see* Water vapor transmission rate

---

## X

Xenon lamps  
Accelerated light aging of printing and writing paper by xenon-arc exposure apparatus, T 578

X-ray diffraction  
Analysis of talc, T 665

Xylan  
Carbohydrate composition of extractive-free wood and wood pulp chromatography, T 249

---

## Y

Y reflectance  
Equivalent Black Area (EBA) and count of visible dirt in pulp, paper and paperboard by image analysis, T 563

Yellowness coefficient  
Accelerated light aging of printing and writing paper by xenon-arc exposure apparatus, T 578  
Indices for whiteness, yellowness, brightness, and luminous reflectance factor, T 1216

Young's modulus  
*see* Elastic strength

---

## Z

Z-direction  
Internal bond strength (Scott type), T 569

Z-directional tensile strength  
*see* Tensile strength

Zero-span breaking strength  
*see* Tensile strength

Zero-span tensile strength

*see also* Tensile strength

Effective fiber length index by zero/short-span  
tensile testing, T 279

Zero-span breaking strength of pulp (dry zero-span  
tensile), T 231

Zinc

Zinc and cadmium in paper, T 438

Zinc oxide

*see* Pigments

Zinc sulfide

*see* Pigments