

# Standards Subject Index

NOTE: This list was updated November 12, 2024

## A

### ABC test

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

### Abrasion

Abrasion loss of paper and paperboard (Taber-type method), [T 476](#)

### Abrasion resistance

Abrasion loss of paper and paperboard (Taber-type method), [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](#)

### Absorptiveness

*see* Absorptivity

### Absorptivity

Water absorbency of bibulous papers, [T 432](#)

Ink absorbency of blotting paper, [T 431](#)

Castor-oil penetration test for paper, [T 462](#)

Water absorption of corrugating medium: water drop absorption test, [T 835](#)

Water absorptiveness of sized (non-bibulous) paper, paperboard, and corrugated fiberboard (Cobb test), [T 441](#)

Surface wettability and absorbency of sheeted materials using an automated contact angle tester, [T 558](#)

Water absorption of corrugating medium: water drop penetration test, [T 831](#),

Water absorption of corrugating medium: float curl method, [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](#)

### Acetone

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](#)

Acid-insoluble lignin in 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 acidity or alkalinity 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 alkali

Analysis of soda and sulfate black liquor, [T 625](#)

### 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

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](#)

Surface wettability and absorbency of sheeted materials using an automated contact angle tester, [T 558](#)

Water absorption of corrugating medium: float curl method, [T 832](#)

Wet pin adhesion of corrugated board by selective separation, [T 845](#)

### Adhesives

*see also* Adhesion

### Adsorption

Surface wettability of sheeted materials using an automated contact angle tester, [T 558](#)

### Aging

Effect of dry heat on properties of paper and board, [T 453](#)

Aging of 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  
Air resistance of paper (Gurley method), [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](#)  
Analysis of caustic soda, [T 613](#)  
Hot water extractable acidity or alkalinity 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](#)  
Analysis of sodium silicate, [T 632](#)
- Alpha-cellulose  
Alpha-cellulose in paper, [T 429](#)  
In pulp, [T 203](#)
- Alumina  
*see* Aluminum oxide
- Alumina hydrate  
*see* Aluminum hydroxide
- Aluminum  
Analysis of soda and sulfate black liquor, [T 625](#)  
Qualitative (including optical microscopic) analysis of mineral filler and mineral coating of paper, [T 421](#)  
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
- Anomalies  
Dealing with suspect (outlying) test determinations, [T 1205](#)
- Apparent viscosity  
*see* Viscosity
- Arabinan  
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  
Ash in wood, pulp, paper, and paperboard, [T 244](#)  
Ash in wood, pulp, paper and paperboard: combustion at 900°C, [T 413](#)  
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](#)  
Ash in wood, pulp, paper and paperboard:  
combustion at 900°C, [T 413](#)  
Atmospheres  
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](#)  
Atomic absorption spectroscopy  
Determination of sodium, calcium, copper, iron and  
manganese in pulp and paper by atomic absorption  
spectroscopy, [T 266](#)  
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](#)  
Barium  
Qualitative (including optical microscopic) analysis  
of mineral filler and mineral coating of paper, [T 421](#)  
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](#)  
Basis weight of 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](#)  
Laboratory beating of pulp (Valley beater method),  
[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 (Bekk Method), [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](#)  
Bending resistance (stiffness) of paper (Taber-type  
tester in 0 to 10 Taber stiffness unit configuration),  
[T 566](#)  
Corrugated board stiffness, four point method,  
[T 836](#)  
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, [T 495](#)  
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](#)  
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 soda and sulfate black liquor, [T 625](#)  
 Gross heating value, [T 684](#)  
 Solids content of black liquor, [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 of blotting paper, [T 431](#)  
 Forming handsheets for physical tests of pulp,  
[T 205](#)  
 Water absorbency of bibulous papers, [T 432](#)  
 Water absorptiveness of sized (non-bibulous) 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](#)  
 Wet pin adhesion of corrugated board by selective  
 separation, [T 845](#)

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 and solid  
 fiberboard, [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) (ultraviolet level D65), [T 579](#)  
 Diffuse brightness of paper, paperboard and pulp  
 (d/0) – Ultraviolet Level C, [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 pulp wood, [T 258](#)

Bulk number  
Book bulk and bulking number of paper, [T 500](#)

Burst factor  
*see* Burst strength

Burst index  
*see* Burst strength

Burst ratio  
*see* Burst strength

Burst strength  
Bursting strength of corrugated and solid fiberboard, [T 810](#)  
Linerboard, [T 807](#)  
Bursting strength of paper, [T 403](#)

---

## C

---

Calcium  
Analysis of soda and sulfate black liquor, [T 625](#)  
Determination of sodium, calcium, copper, iron and manganese in pulp and paper by atomic absorption spectroscopy, [T 266](#)  
Qualitative (including optical microscopic) analysis of mineral filler and mineral coating of paper, [T 421](#)

Calcium carbonate  
Alkalinity of paper as (alkaline reserve), [T 553](#)

Calcium hypochlorite  
Analysis of bleaching powder, calcium hypochlorite bleach liquor, and bleach sludge, [T 611](#)

Calcium oxide  
Analysis of lime, [T 617](#)  
Analysis of limestone, [T 618](#)  
Analysis of talc, [T 665](#)

Calibration  
Self-certification practice for organizations providing reference materials for TAPPI Standards, [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 (Canadian standard method), [T 227](#)

Capillarity  
High Shear Capillary Viscosity of Coating Color on Paper and Paperboard, [T 582](#)  
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](#)  
One percent sodium hydroxide solubility of wood and pulp, [T 212](#)

Carbonates  
Analysis of caustic soda, [T 613](#)  
Qualitative (including optical microscopic) analysis of mineral filler and mineral coating of paper, [T 421](#)

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 (falling ball method), [T 254](#)  
One percent sodium hydroxide solubility of wood and pulp, [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 also 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 pulp wood, [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 salt cake, [T 619](#)

Water-soluble chlorides in pulp and paper, [T 256](#)

## Chlorine

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 (d/0, C/2), [T 527](#)

## 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](#)

Qualitative (including optical microscopic) analysis of mineral filler and mineral coating of paper, [T 421](#)

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](#)

Qualitative (including optical microscopic) analysis of mineral filler and mineral coating of paper, [T 421](#)

## Coating clay

*see* Clay

## Coating clay slurry

*see* Clay, Slurry

## Coating color

High Shear Capillary Viscosity of Coating Color on Paper and Paperboard, [T 582](#)

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](#)

High Shear Capillary Viscosity of Coating Color on Paper and Paperboard, [T 582](#)

Viscosity of coating clay slurry, [T 648](#)

## Cobb tests

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: combustion at 525°C, [T 211](#)
  - Ash in wood, pulp, paper and paperboard: combustion at 900°C [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 test 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 test 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)
  - Consistency (concentration) of pulp suspensions, [T 240](#)
- Conditioning
  - Standard conditioning and testing atmospheres for paper, board, pulp handsheets, and related products [T 402](#)
- Conifers
  - see* Softwoods
- Consistency
  - see also* Viscosity
  - Open drum washer mat sampling technique, [T 281](#)
  - Consistency (concentration) of 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](#)
- Surface wettability and absorbency of sheeted materials using an automated contact angle tester, [T 558](#)
- 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 containerboard roll hardness, [T 834](#)
  - Drum test for fiberboard shipping containers, [T 800](#)
  - Ink Rub Test of Containerboard and Corrugated Board, [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, [T 402](#)
- 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  
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](#)
- Conversion  
Bending number of paperboard, [T 495](#)
- Conversion factors  
Units of measurement and conversion factors, [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  
Determination of sodium, calcium, copper, iron and manganese 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 of corrugated and solid fiberboard, [T 810](#)  
Determining construction (nominal basis weight) of corrugated board, [T 844](#)  
Edge crush test 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](#)  
Flat crush of corrugating medium (CMT test), [T 809](#)  
Flat crush test (flexible beam method), [T 808](#)  
Ink Rub Test of Containerboard and Corrugated Board, [T 830](#)  
Pin adhesion of corrugated board 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](#)  
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](#)  
Wet pin adhesion of corrugated board by selective separation, [T 845](#)
- Corrugated boxes  
*see also* Boxes, Corrugated board, Containers  
Drop test for fiberboard shipping containers, [T 802](#)  
Score quality test, [T 829](#)  
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 of corrugating medium (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 of corrugating medium: water drop penetration test, [T 831](#)  
Water absorption of corrugating medium: float curl method, [T 832](#)  
Water absorption of corrugating medium: water drop absorption test, [T 835](#)  
Wet pin adhesion of corrugated board by selective separation, [T 845](#)
- 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  
Cross-machine grammage profile measurement (gravimetric method), [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 (capillary viscometer method), [T 230](#)

Cupriethylenediamine  
*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 soda and sulfate black liquor, [T 625](#)  
Analysis of sulfuric acid, [T 602](#)  
Basic density and moisture content of pulp wood, [T 258](#)  
Resistance of paper to passage of air (high-pressure Gurley method), [T 536](#)  
Analysis of 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 ( $d/0$ ) – Ultraviolet Level C, [T 525](#)  
Diffuse brightness of paper, paperboard and pulp ( $d/0$ ) (ultraviolet level D65), [T 579](#)

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](#)  
Dirt in paper and paperboard, [T 437](#)  
Dirt 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 516](#)

Disintegration  
Preparation of mechanical pulps for testing, [T 262](#)

Disintegrators  
Use of in determining drainage time of pulp, [T 221](#)  
Forming handsheets for reflectance testing of pulp (Büchner funnel procedure), [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 (Canadian Standard method), [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](#)

---

## E

---

ERIC (Effective residual ink concentration)  
*see* Ink

Edge crush resistance  
*see also* Edge crush tests  
Edge crush test using neckdown, [T 838](#)  
Edgewise compressive strength of corrugated fiberboard using the clamp method (short column test), [T 839](#)  
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](#)

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

Envelope 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

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

Hot water extractable acidity or alkalinity of paper, [T 428](#)

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](#)

facial products, [T 580](#)

Dry tensile properties of paper towel and tissue products (using constant rate of elongation apparatus) [T 581](#)

Falling ball method

*see* Viscosity

Fats

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

Ferrouin

*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](#)

Identification of wood and fibers 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 of fiber glass mats, [T 1011](#)

Loss on ignition of fiber glass mats, [T 1013](#)

Moisture content of fiber glass mats, [T 1012](#)

Moisture sensitivity of fiber glass mats, [T 1014](#)

Uniformity (visual defects), [T 1015](#)

Fiber identification

*see* Identification

Fiber length

By classification, [T 233](#)

Fiber length of pulp and paper by automated optical

---

## F

Facial tissues

Thickness (caliper) of towel, tissue, napkin and

- analyzer using polarized light, [T 271](#)
- Fiber length of pulp by projection, [T 232](#)
- Fiber length distribution
  - Fiber length of pulp and paper by automated optical analyzer using polarized light, [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 test using neckdown, [T 838](#)
  - Ink Rub Test of Containerboard and Corrugated Board, [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](#)
- Fiber boards
  - Water absorptiveness of sized (non-bibulous) paper, paperboard, and corrugated fiberboard (Cobb test), [T 441](#)
- Fillers
  - see also* Pigments
  - Ash in wood, pulp, paper and paperboard: combustion at 900°C, [T 413](#)
  - Determination of titanium dioxide, [T 627](#)
  - Sampling of fillers and pigments, [T 657](#)
- Films
  - 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](#)
  - Flat crush of corrugating medium (CMT test), [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](#)
  - Creasing of flexible packaging material paper specimens for testing, [T 512](#)
- Flexural properties
  - see* Bend strength
- Flexural resistance/stiffness
  - see* Stiffness
- Float curl method
  - Water absorption of corrugating medium: float curl method, [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, [T 495](#)

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](#)

Formation  
Fiber glass mat uniformity (visual defects), [T 1015](#)  
Forming handsheets for reflectance testing of pulp (sheet machine procedure), [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](#)  
Freeness of pulp (Canadian standard method), [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 by gas-liquid chromatography, [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  
Glue in paper (qualitative and quantitative determination), [T 504](#)  
Organic nitrogen in paper and paperboard, [T 418](#)

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, [T 464](#)

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 soda and sulfate white and green liquors, [T 624](#)  
Determination of suspended solids in kraft green and white liquors [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 containerboard roll hardness, [T 834](#)

Handling stiffness  
*see* Stiffness

Handsheet 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*) – Ultraviolet Level C, [T 525](#)  
Diffuse brightness of paper, paperboard and pulp (*d/0*) (ultraviolet level D65), [T 579](#)  
Forming handsheets for reflectance testing of pulp (sheet machine procedure), [T 272](#)  
Forming handsheets for reflectance testing of pulp (Büchner funnel procedure), [T 218](#)  
Forming handsheets for physical tests of pulp, [T 205](#)  
Physical testing of pulp handsheets, [T 220](#)  
Standard conditioning and testing atmospheres for paper, board, pulp handsheets, and related products, [T 402](#)

Hardness  
Determination of containerboard roll hardness, [T 834](#)

Hardness (of pulp)  
*see* Cooking degree

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](#)  
One percent sodium hydroxide solubility of wood and pulp, [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

High heating value

*see* Gloss

High-molecular-weight cellulose  
*see* Cellulose

High Shear Viscosity  
*See* Viscosity

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 melt  
Macro stickies content in pulp: the “pick-up” method, [T 277](#)

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, pulp handsheets, and related products, [T 402](#)

Hydrocarbons  
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](#)  
Species identification of nonwood plant fibers, [T 259](#)

Identification of wire side in paper, [T 455](#)  
Identification of 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  
Ink absorbency of blotting paper, [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  
Ink Rub Test of Containerboard and Corrugated Board, [T 830](#)

Inorganic color pigments  
*see* Pigments

Insoluble matter  
*see* Solubility

Instrument characteristics

Self-certification practice for organizations providing reference materials for TAPPI Standards, [T 1211](#)

Interfiber bonding  
*see* Fiber bonding

Interlaboratory evaluation  
Interlaboratory evaluation of test methods to determine TAPPI repeatability and reproducibility, [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 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 soda and sulfate black liquor, [T 625](#)  
Analysis of sulfuric acid, [T 602](#)  
Determination of sodium, calcium, copper, iron and manganese in pulp and paper by atomic absorption spectroscopy, [T 266](#)  
Qualitative (including optical microscopic) analysis of mineral filler and mineral coating of paper, [T 421](#)

Iron oxide  
Analysis of limestone, [T 618](#)

ISO  
*see* Units of measurement

ISO brightness  
*see* Diffuse reflection

---

**J**

---

**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  
Determination of suspended solids in kraft green and white liquors [T 692](#)

Kraft pulping  
Analysis of soda and sulfate black liquor, [T 625](#)

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  
Self-certification practice for organizations providing reference materials for TAPPI Standards, [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](#)

Lap joints  
*see also* Joints

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

Acid-insoluble lignin in wood and pulp, [T 222](#)  
Kappa number of pulp, [T 236](#)

## Lime

Analysis of lime, [T 617](#)  
Analysis of salt cake, [T 619](#)

## Limestone

Analysis of limestone, [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](#)

## Lofton-Merritt stain

*see* Fiber analysis, Staining

## Logs

*see also* Wood  
Basic density and moisture content of pulp wood, [T 258](#)  
Sampling and preparing wood for analysis, [T 257](#)  
Weight-volume measurement of pulpwood, [T 268](#)

## Lorentzen &amp; Wettre-type tester

*see* Stiffness

## Loss on heating

*see* Weight

## Loss on ignition

Analysis of talc, [T 665](#)  
Loss on ignition of fiber glass mats, [T 1013](#)  
Analysis of 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](#)

## Machine direction

Grammage variation measurement (gravimetric method), [T 546](#)

Machine direction 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

Analysis of soda and sulfate black liquor, [T 625](#)

Qualitative (including optical microscopic) analysis of mineral filler and mineral coating of paper, [T 421](#)

## 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

Determination of sodium, calcium, copper, iron and 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](#)

## Mass per unit area

*see* Grammage

## Mass transfer

Static creasing of paper for water vapor transmission tests, [T 465](#)

Water vapor transmission rate of paper and paperboard at 23°C and 50% RH, [T 448](#)

## Mats

*see* Fiber glass mats

## Measurement

Units of measurement and conversion factors, [T 1210](#)

## Measuring instruments

Self-certification practice for organizations providing reference materials for TAPPI Standards, [T 1211](#)

## Mechanical properties

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

## Mechanical pulps

Preparation of mechanical pulps 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.*

Metal Tarnish Test  
Silver tarnishing by paper and paperboard, [T 444](#)

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 (caliper) of paper, paperboard, and combined board, [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 paperboard for chemical analysis, [T 550](#)  
Moisture content of fiber glass mats, [T 1012](#)  
Moisture in pulp, paper and paperboard, [T 412](#)  
Preparation of wood for chemical analysis, [T 264](#)  
Basic density and moisture content of pulp wood, [T 258](#)  
Analysis of salt cake, [T 619](#)  
Sampling and testing wood pulp shipments for moisture, [T 210](#)

Moisture sensitivity  
Moisture sensitivity of 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  
Thickness (caliper) of towel, tissue, napkin and facial products, [T 580](#)  
Dry tensile properties of paper towel and tissue products (using constant rate of elongation apparatus) [T 581](#)

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*

Newsprint  
Macro stickies content in pulp: the “pick-up” method, [T 277](#)

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 measurements 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 nonwood plant fibers, [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  
Odor of 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/repellence  
*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 ( $d/0$  paper backing), [T 519](#)

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  $A/2^\circ$ , 89% reflectance backing and paper backing), [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 using polarized light, [T 271](#)  
Optical measurements 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

---

## 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](#)  
Grease resistance of, [T 507](#)  
Odor of packaging materials, [T 483](#)  
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](#)  
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 in wood, pulp, paper, and paperboard, [T 244](#)  
Ash in wood, pulp, paper and paperboard: combustion at 525°C, [T 211](#)  
Ash in wood, pulp, paper and paperboard: combustion at 900°C [T 413](#)  
Bacteriological examination of paper and paperboard, [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 of pulp, paper, and paperboard (directional reflectance at 457nm), [T 452](#),  
Diffuse brightness of paper, paperboard and pulp (*d/0*) – Ultraviolet Level C, [T 525](#)  
Diffuse brightness of paper, paperboard and pulp (*d/0*) (ultraviolet level D65), [T 579](#)  
Book bulk and bulking number of paper, [T 500](#)  
Bursting strength of paper, [T 403](#)  
Coefficients of static and kinetic friction of uncoated writing and printing paper by use of the horizontal plane method, [T 549](#)  
Color of paper and paperboard (*d/0*, *C/2*), [T 527](#)  
Color of paper and paperboard (*45/0*, *C/2*), [T 524](#)  
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](#)  
Determination of sodium, calcium, copper, iron and manganese in pulp and paper by atomic absorption spectroscopy, [T 266](#)  
Diffuse opacity of paper (*d/0* paper backing), [T 519](#)  
Dirt in paper and paperboard, [T 437](#)  
Dirt count in paper and paperboard (optical

character recognition – OCR), [T 537](#)  
Effect of dry heat on properties of paper and board, [T 453](#)  
Equilibrium moisture content, [T 550](#)  
Equilibrium relative humidity of paper and paperboard, [T 502](#)  
Equivalent Black Area (EBA) and count of visible dirt in pulp, paper and paperboard by image analysis, [T 563](#)  
Fiber length of pulp and paper by automated optical analyzer using polarized light, [T 271](#)  
Flame resistance, [T 461](#)  
Folding endurance, [T 511](#)  
Folding endurance of paper (Schopper type tester), [T 423](#)  
Glue in paper (qualitative and quantitative determination), [T 504](#)  
Grease resistance for paper and paperboard, [T 559](#)  
Grease resistance of flexible packaging materials, [T 507](#)  
Hot water extractable acidity or alkalinity 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](#)  
Identification and determination of melamine resin in paper, [T 493](#)  
Ink absorbency of blotting paper, [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](#)  
Size test for paper by ink resistance (Hercules-type method), [T 530](#)  
Machine direction of paper and paperboard, [T 409](#)  
Moisture content, [T 412](#), [T 550](#)  
Nitrogen content, [T 418](#)  
Oil penetration, [T 462](#)  
Opacity of paper (*15/d* geometry, illuminant *A/2°*, 89% reflectance backing and paper backing), [T 425](#)  
pH and electrical conductivity of hot water extracts of pulp, paper, and paperboard, [T 252](#)  
Surface strength of paper (wax pick test), [T 459](#)  
Fiber analysis of paper and paperboard, [T 401](#)  
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](#)  
Silver tarnishing by paper and paperboard, [T 444](#)  
Smoothness of paper (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 and testing atmospheres for paper, board, pulp handsheets, and related products, [T 402](#)

Starch in paper, [T 419](#)  
Static creasing of paper for water vapor transmission tests, [T 465](#)  
Surface pH measurement of paper, [T 529](#)  
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 (caliper) of paper, paperboard, and combined board, [T 411](#)  
Thickness of paper and paperboard (soft platen method), [T 551](#)  
Titanium dioxide, [T 627](#)  
Turpentine test for voids in glassine and greaseproof papers, [T 454](#)  
Visual grading and color matching of paper, [T 515](#)  
Water absorbency of bibulous papers, [T 432](#)  
Water absorptiveness of sized (non-bibulous) paper, paperboard, and corrugated fiberboard (Cobb test), [T 441](#)  
Water vapor transmission rate of paper and paperboard at 23°C and 50% RH, [T 448](#)  
Water-soluble chlorides in pulp and paper, [T 256](#)  
Water-soluble sulfates in pulp and paper, [T 255](#)  
Wettability, [T 458](#)  
Identification of wire side in paper, [T 455](#)  
Zero-span breaking strength of pulp (dry zero-span tensile), [T 231](#)

Paper coating clays  
*see* Clay

Paper properties  
Aging of paper and board with moist heat, [T 544](#)  
Effect of dry heat on properties of paper and board, [T 453](#)

Paper machines  
Training standard for paper machine tender, [T 1501](#)

Paper sheets  
Water vapor transmission rate of paper and paperboard at 23°C and 50% RH, [T 448](#)

Paper shipping sacks  
*see* Shipping sack papers

Paperboard  
*see also* Corrugated board, Fiberboard; *see also specific properties, e.g.,* Abrasion resistance, Brightness, *etc.*  
Ash in wood, pulp, paper, and paperboard, [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 in wood, pulp, paper and paperboard: combustion at 525°C, [T 211](#)  
Ash in wood, pulp, paper and paperboard: combustion at 900°C [T 413](#)  
Bacteriological examination of paper and paperboard, [T 449](#)  
Bending number of paperboard, [T 495](#)  
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 of pulp, paper, and paperboard (directional reflectance at 457nm), [T 452](#),  
Diffuse brightness of paper, paperboard and pulp (d/0) – Ultraviolet Level C, [T 525](#)  
Diffuse brightness of paper, paperboard and pulp (d/0) (ultraviolet level D65), [T 579](#)  
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](#)  
Color of paper and paperboard (d/0, C/2), [T 527](#)  
Copper number, [T 430](#)  
Dirt in paper and paperboard, [T 437](#),  
Dirt count in paper and paperboard (optical character recognition – OCR), [T 537](#)  
Effect of dry heat on properties of paper and board, [T 453](#)  
Equilibrium moisture in pulp, paper and paperboard for chemical analysis, [T 550](#)  
Equilibrium relative humidity of paper and paperboard, [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](#)  
Specular gloss of paper and paperboard at 20 degrees, [T 653](#)  
Grease resistance test for paper and paperboard, [T 559](#)  
Internal bond strength of paperboard (z-direction tensile), [T 541](#)  
Machine direction of paper and paperboard, [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 of paperboard (rigid support method), [T 822](#)  
Ring crush of paperboard (flexible beam method), [T 818](#)  
Rosin, [T 408](#)  
Roughness, [T 555](#)  
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 paper, board, pulp handsheets, and related products, [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 (caliper) of paper, paperboard, and combined board, [T 411](#)
- Thickness of paper and paperboard (soft platen method), [T 551](#)
- 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](#)
- Paper board
- Water absorptiveness of sized (non-bibulous) paper, paperboard, and corrugated fiberboard (Cobb test), [T 441](#)
- Papermaking fibers
- see* Fibers
- Papers, impregnated
- see* Impregnated papers
- Paper towels
- Dry tensile properties of paper towel and tissue products (using constant rate of elongation apparatus) [T 581](#)
- 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](#)
- Permanganate Number
- Kappa number of pulp, [T 236](#)
- Permeability
- see also* Air permeability
  - Water vapor transmission rate of paper and paperboard at 23°C and 50% RH, [T 448](#)
- Permeance
- see* Permeability
- Personnel
- Training standard for paper machine tender, [T 1501](#)
- Petroleum wax
- see* Paraffin wax
- PFI mill
- 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 (wax pick test), [T 459](#)
- Picking
- Internal bond strength (Scott type), [T 569](#)
- Pigments
- 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 of fillers and pigments, [T 657](#)
  - Titanium dioxide in, [T 627](#)
- Pin adhesion tests
- Pin adhesion of corrugated board by selective separation, [T 821](#)
  - Wet pin adhesion of corrugated board by selective separation, [T 845](#)

- Pitch
  - Wood pulp, [T 204](#)
- Plant fibers
  - Species identification of nonwood plant fibers, [T 259](#)
- 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](#)
- Polarized light
  - Fiber length of pulp and paper by automated optical analyzer using polarized light, [T 271](#)
- Polychromatic illumination
  - see* Spectral reflectance
- 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
- 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 TAPPI repeatability and reproducibility, [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
  - Roughness of paper and paperboard (Print-Surf method), [T 555](#)
  - 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 by projection, [T 232](#)
  - Surface wettability of paper (angle of contact method), [T 458](#)
- Pulp
  - Ash in wood, pulp, paper, and paperboard, [T 244](#)
  - Acid-insoluble lignin in wood and pulp, [T 222](#)
  - Alkali solubility at 25°C, [T 235](#)
  - Alpha-, beta-, gamma-cellulose fraction determination, [T 203](#)
  - Ash in wood, pulp, paper and paperboard: combustion at 525°C, [T 211](#)
  - Ash in wood, pulp, paper and paperboard:

combustion at 900°C [T 413](#)  
Brightness of pulp, paper, and paperboard (directional reflectance at 457nm), [T 452](#),  
Diffuse brightness of paper, paperboard and pulp (d/0) – Ultraviolet Level C, [T 525](#)  
Diffuse brightness of paper, paperboard and pulp (d/0) (ultraviolet level D65), [T 579](#)  
Carbohydrate composition of extractive-free wood and wood pulp by gas-liquid chromatography, [T 249](#)  
Carboxyl group content, [T 237](#)  
Consistency (concentration) of pulp suspensions, [T 240](#)  
Copper number, [T 430](#)  
Determination of sodium, calcium, copper, iron and manganese in pulp and paper by atomic absorption spectroscopy, [T 266](#)  
Dirt in pulp, [T 213](#)  
Equivalent Black Area (EBA) and count of visible dirt in pulp, paper and paperboard by image analysis, [T 563](#)  
Drainage time, [T 221](#)  
Equivalent Black Area (EBA) and count of visible Fiber coarseness, [T 234](#)  
Fiber length (classification), [T 233](#)  
Fiber length of pulp by projection, [T 232](#)  
Fiber length of pulp and paper by automated optical analyzer using polarized light, [T 271](#)  
Freeness of pulp (Canadian standard method), [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](#)  
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](#)  
Preparation of mechanical pulps for testing, [T 262](#)  
Forming handsheets for reflectance testing of pulp (sheet machine procedure), [T 272](#)  
Silicate/silica content, [T 245](#)  
One percent sodium hydroxide solubility of wood and pulp, [T 212](#)  
Solvent extractives determination, [T 204](#)  
Specific external surface, [T 226](#)  
Sulfur dioxide in sulfite cooking liquor, [T 604](#)  
Cupriethylenediamine disperse viscosity of pulp (falling ball method), [T 254](#)  
Viscosity of pulp (capillary viscometer method), [T 230](#)  
Water solubility of wood and pulp, [T 207](#)  
Water soluble chlorides in pulp and paper, [T 256](#)

Water soluble sulfates in pulp and paper, [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.*  
Pulps  
Forming handsheets for reflectance testing of pulp (Büchner funnel procedure), [T 218](#)  
Macro stickies content in pulp: the “pick-up” method, [T 277](#)  
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](#)

---

## Q

Qualitative analysis  
Starch in paper, [T 419](#)  
Quality  
Training standard for paper machine tender, [T 1501](#)  
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 (Büchner funnel procedure), [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](#)

Forming handsheets for reflectance testing of pulp (sheet machine procedure), [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 TAPPI repeatability and reproducibility, [T 1200](#)

### Repellence

Grease resistance for paper and paperboard, [T 559](#)

### Reproducibility

Interlaboratory evaluation of test methods to determine TAPPI repeatability and reproducibility, [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](#)

### 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

High Shear Capillary Viscosity of Coating Color on Paper and Paperboard, [T 582](#)

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  
Ring crush of paperboard (flexible beam method), [T 818](#)  
Ring crush of paperboard (rigid support method), [T 822](#)

Roesse-Gottlieb method  
*see* Casein, analysis of

Rolls (paperboard)  
*see* Wound rolls

Rosin  
Analysis of rosin, [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](#)

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 salt cake, [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](#)  
Sample and preparing wood for analysis, [T 257](#)  
Wood for chemical analysis, [T 264](#)

Samples  
Storage of paper samples for optical measurements and color matching, [T 1219](#)  
Creasing of flexible packaging material paper specimens for testing, [T 512](#)

Sampling  
Sampling of 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](#)

Sampling and preparing 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  $A/2^\circ$ , 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](#)  
Score quality test, [T 829](#)

Scoring  
Bending number of paperboard, [T 495](#)

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](#)  
Pin adhesion of corrugated board by selective separation, [T 821](#)  
Screening of pulp (Somerville-type equipment), [T 275](#)  
Wet pin adhesion of corrugated board by selective separation, [T 845](#)

Sheet formation  
*see* Formation

Sheet machines (laboratory)  
*see* Handsheet formers

Sheet materials  
*see* Sheets

Sheets  
Water vapor transmission rate of paper and paperboard at 23°C and 50% RH, [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](#)

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

SI units  
*see* Units of measurement

Sides  
Identification of wire side of paper, [T 455](#)

Silica  
Ash in wood, pulp, paper, and paperboard, [T 244](#)  
Analysis of limestone, [T 618](#)  
Analysis of soda and sulfate black liquor, [T 625](#)  
Analysis of sodium silicate, [T 632](#)  
Analysis of talc, [T 665](#)  
Silicates and silica in pulp (wet ash method), [T 245](#)

Silicate pigments  
*see* Pigments

Silicates  
Ash in wood, pulp, paper, and paperboard, [T 244](#)  
Silicates and silica in pulp (wet ash method), [T 245](#)

Silicon dioxide  
*see* Silica

Silver nitrate  
Preparation of indicators and standard solutions, [T 610](#)

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 papers  
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 sized (non-bibulous) paper, paperboard, and corrugated fiberboard (Cobb test), [T 441](#)

Sizing  
Size test for paper by ink resistance (Hercules-type method), [T 530](#)  
Water absorption of corrugating medium: water drop penetration test, [T 831](#)  
Water absorptiveness of sized (non-bibulous) paper, paperboard, and corrugated fiberboard (Cobb test), [T 441](#)  
Water immersion number of paperboard, [T 491](#)

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](#)

Smoothness  
Smoothness of paper (Bekk method), [T 479](#)  
Paper and paperboard (Print-Surf method), [T 555](#)

- Roughness of paper and paperboard (Sheffield method), [T 538](#)
- Soda ash
  - see* Sodium carbonate
- Soda pulping
  - Analysis of soda and sulfate black liquor, [T 625](#)
- Soda pulps
  - see* Pulps
- Sodium
  - Analysis of soda and sulfate black liquor, [T 625](#)
  - Determination of sodium, calcium, copper, iron and manganese 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 sodium silicate, [T 632](#)
- Sodium sulfate
  - Analysis of salt cake, [T 619](#)
  - Analysis of soda and sulfate black liquor, [T 625](#)
- Sodium sulfide
  - Analysis of soda and sulfate black liquor, [T 625](#)
- Sodium sulfite
  - Analysis of soda and sulfate black liquor, [T 625](#)
- Sodium thiosulfate
  - Preparation of indicators and standard solutions, [T 610](#)
  - Analysis of soda and sulfate black liquor, [T 625](#)
- Softwoods
  - Fiber analysis of paper and paperboard, [T 401](#)
  - Identification of wood and fibers from conifers, [T 263](#)
- Solid fiberboard
  - see* Fiberboard
- Solids content
  - Analysis of rosin size, [T 628](#)
  - Solids content of 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
  - 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
  - Specific external strength 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 and board, [T 453](#)
- Staining
  - Envelope seal, seam, and window patch testing, [T 516](#)
  - Fiber analysis of paper and paperboard, [T 401](#)
- Standard practice

- Self-certification practice for organizations providing reference materials for TAPPI Standards, [T 1211](#)
- Standard solutions
  - Preparation of, [T 610](#)
- Standards
  - Self-certification practice for organizations providing reference materials for TAPPI Standards, [T 1211](#)
  - Calibration of reflectance standards for hemispherical geometry, [T 1218](#)
- Starch
  - Starch in paper, [T 419](#)
  - 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](#)
- 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](#)
  - Tensile properties of paper and paperboard (using constant rate of elongation apparatus), [T 494](#)
  - 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](#)
  - Dry tensile properties of paper towel and tissue products (using constant rate of elongation apparatus) [T 581](#)
  - 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
- 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](#)
  - Qualitative (including optical microscopic) analysis of mineral filler and mineral coating of paper, [T 421](#)
  - Water-soluble sulfates in pulp and paper, [T 255](#)
- Sulfide
  - Qualitative (including optical microscopic) analysis of mineral filler and mineral coating of paper, [T 421](#)
  - Reducible sulfur in paper and paperboard, [T 406](#)
- Sulfide-free reducing compounds
  - Analysis of soda and sulfate white and green liquors, [T 624](#)
- Sulfite
  - Reducible sulfur in paper and paperboard, [T 406](#)
  - Qualitative (including optical microscopic) analysis of mineral filler and mineral coating of paper, [T 421](#)
- Sulfite liquors
  - Sulfur dioxide in sulfite cooking liquor, [T 604](#)
- Sulfite pulps
  - Sulfur dioxide in sulfite cooking liquor, [T 604](#)
- Sulfur
  - Analysis of soda and sulfate black liquor, [T 625](#)
  - 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 sulfuric acid, [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 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](#)  
Surface strength of paper (wax pick test), [T 459](#)

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 talc, [T 665](#)  
Qualitative (including optical microscopic) analysis of mineral filler and mineral coating of paper, [T 421](#)

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](#)  
Dry tensile properties of paper towel and tissue products (using constant rate of elongation apparatus) [T 581](#)

Tensile index  
*see* Tensile strength

Tensile properties  
Internal tearing resistance of paper (Elmendorf-type method), [T 414](#)

Tensile strength  
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](#)  
Dry tensile properties of paper towel and tissue products (using constant rate of elongation apparatus) [T 581](#)

Tensile stress  
Internal bond strength (Scott type), [T 569](#)

Tensile tests  
Tensile properties of paper and paperboard (using constant rate of elongation apparatus), [T 494](#)  
Dry tensile properties of paper towel and tissue products (using constant rate of elongation apparatus) [T 581](#)

Terminology  
Optical measurements 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 to

determine TAPPI repeatability and reproducibility, [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](#)  
Thickness (caliper) of 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](#)  
Thickness of paper and paperboard (soft platen method), [T 551](#)  
Towel, tissue, napkin and facial products, [T 580](#)  
Thiosulfate  
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](#)  
Thickness (caliper) of towel, tissue, napkin and facial products, [T 580](#)  
Water absorbency of bibulous papers, [T 432](#)  
Tissues  
*see* Absorptivity, Paper products, Tissue papers  
Dry tensile properties of paper towel and tissue products (using constant rate of elongation apparatus) [T 581](#)  
Titanium  
Qualitative (including optical microscopic) analysis of mineral filler and mineral coating of paper, [T 421](#)  
Titanium dioxide  
*see also* Fillers, Pigments  
Determination of, [T 627](#)  
Titratable alkali  
Analysis of bleaching powder, calcium hypochlorite bleach liquor, and bleach sludge, [T 611](#)  
Toluene  
Analysis of rosin, [T 621](#)  
Total alkali  
Analysis of caustic soda, [T 613](#)  
Analysis of soda and sulfate black liquor, [T 625](#)  
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](#)  
Thickness (caliper) of towel, tissue, napkin and facial products, [T 580](#)  
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 (d/0, C/2), [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  
Units of 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](#)  
Variation  
Cross-machine grammage profile measurement (gravimetric method), [T 545](#)  
Machine direction grammage variation measurement (gravimetric method), [T 546](#)  
Vegetable parchment  
*see* Parchment papers  
Viewing device  
*see* Compression wood  
Viscometer  
High Shear Capillary Viscosity of Coating Color on Paper and Paperboard, [T 582](#)

- 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](#)  
High Shear Capillary Viscosity of Coating Color on Paper and Paperboard, [T 582](#)  
Viscosity of pulp (capillary viscometer method), [T 230](#)  
Analysis of sodium silicate, [T 632](#)
- 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  
Solvent extractives in wood and pulp, [T 204](#)  
Analysis of sulfuric acid, [T 602](#)
- Volume  
Basic density and moisture content of pulp wood, [T 258](#)  
Measuring, sampling, and analyzing white waters, [T 656](#)  
Weight-volume measurement of pulpwood, [T 268](#)
- Volumetric reagent solutions  
*see* Standard solutions
- 
- 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: water drop absorption test, [T 835](#)  
Water absorption of corrugating medium: water drop penetration test, [T 831](#)
- Water immersion  
*see* Submersion
- Water immersion tests  
*see* Water resistance
- Water resistance  
Water immersion number of paperboard, [T 491](#)
- Water saturation  
*see* Saturation
- Water solubility  
*see* Water solubles
- Water solubles  
Water-soluble chlorides in pulp and paper, [T 256](#)  
Water-soluble sulfates in pulp and paper, [T 255](#)  
Water solubility of wood and pulp, [T 207](#)
- Water vapor permeability  
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)  
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, [T 464](#)
- Water-soluble acidity  
*see* Acidity
- Water-soluble alkalinity  
*see* Alkalinity
- Wax  
Determination in wood and pulp, [T 204](#)
- Wax pick tests  
Surface strength of paper (wax pick test), [T 459](#)
- Wax strength number  
*see* Wax pick tests
- Wedge method  
*see* Baled pulp
- Weight  
Basic density and moisture content of pulp wood, [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  
Silicates and silica in pulp (Wet ash method), [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  
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  
Wheat straw  
Species identification of nonwood plant fibers, [T 259](#)  
White liquors  
Analysis of soda and sulfate white and green liquors, [T 624](#)  
Determination of suspended solids in kraft green and white liquors [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  
Ash in wood, pulp, paper, and paperboard, [T 244](#)  
282  
Acid-insoluble lignin in wood and pulp, [T 222](#)  
Alcohol-benzene and dichloromethane solubles in, [T 204](#)  
Ash in wood, pulp, paper and paperboard: combustion at 525°C, [T 211](#)  
Ash in wood, pulp, paper and paperboard:

combustion at 900°C [T 413](#)  
Basic density and moisture content of pulp wood, [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 wood and fibers from conifers, [T 263](#)  
Natural dirt in wood chips, [T 265](#)  
One percent sodium hydroxide solubility of wood and pulp, [T 212](#)  
Pentosans in wood and pulp, [T 223](#)  
Preparation of for chemical analysis, [T 264](#)  
Sampling and preparing wood for analysis, [T 257](#)  
Water solubility of wood and pulp, [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  
Determination of containerboard 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 by gas-liquid 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

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

Zinc

Qualitative (including optical microscopic) analysis  
of mineral filler and mineral coating of paper, [T 421](#)

Zinc oxide

*see* Pigments

Zinc sulfide

*see* Pigments