

Useful Methods Subject Index

Note: This list was updated June 18, 2015.

Absorptivity

Water absorbency of nonbibulous paperboard, [UM 596](#)

Adhesion

Testing adhesives used in glued lap joints of corrugated fiberboard containers, [UM 823](#)

Adhesives

Green peel bond procedure at the corrugator, [UM 822](#)

Testing adhesives used in glued lap joints of corrugated fiberboard containers, [UM 823](#)

Bag papers

Wetting shipping sack paper for testing, [UM 566](#)

Bagasse

Determination of useful fiber in bagasse, [UM 3](#)

Ball mills

Laboratory processing of pulp (ball or pebble-mill method), [UM 253](#)

Bleach

Permanganate number of pulp, [UM 251](#)

Brightness

Brightness loss of bleached pulps, [UM 200](#)

Bonding

Green peel bond procedure at the corrugator, [UM 822](#)

Water retention value (WRV), [UM 256](#)

Bulk density

Bulk density of wood chips, [UM 23](#)

Chips

Bulk density of wood chips, [UM 23](#)

Classifiers

Shive content of mechanical pulp (Somerville fractionator), [UM 242](#)

Coated papers

Amount of coating on mineral-coated paper, [UM 542](#)

Coating

Amount of coating on mineral-coated paper, [UM 542](#)

Coating weight

Amount of coating on mineral-coated paper, [UM 542](#)

Color

Color strength and shade of dye, [UM 658](#)

Corrugated boxes

Testing adhesives used in glued lap joints of corrugated fiberboard containers, [UM 823](#)

Creasing

Creasing (using steel rules) of paperboard for water vapor transmission (WVTR) testing, [UM 590](#)

Density

Bulk density of wood chips, [UM 23](#)

Dirt

Dirt in pulp (measured by transmitted light), [UM 205](#)

Dirt count

Dirt in pulp (measured by transmitted light), [UM 205](#)

Drainage

Water retention value (WRV), [UM 256](#)

Dyes

Color strength and shade of dye, [UM 658](#)

Fiber

Determination of useful fiber in bagasse, [UM 3](#)

Flat screens

Shive content of mechanical pulp (laboratory flat screen), [UM 240](#)

Flexible packaging
Water vapor permeability of sheet materials at -18°C (0°F), [UM 573](#)

Freeness
Freeness of pulp (Williams tester), [UM 203](#)

Grease resistance
Testing of grease-repellant treated paper, [UM 555](#)

Greaseproof papers
Testing of grease-repellant treated paper, [UM 555](#)

Handsheets
Brightness loss of bleached pulps, [UM 200](#)

Kappa number
Permanganate number of pulp, [UM 251](#)

Kollergang
Laboratory processing of pulp (Kollergang method), [UM 258](#)

Laboratories
Laboratory processing of pulp (ball or pebble-mill method), [UM 253](#)
Laboratory processing of pulp (Kollergang method), [UM 258](#)
Laboratory processing of pulp (plate refiner), [UM 221](#)
Shive content of mechanical pulp (laboratory flat screen), [UM 240](#)

Lap joints
Testing adhesives used in glued lap joints of corrugated fiberboard containers, [UM 823](#)

Light
Dirt in pulp (measured by transmitted light), [UM 205](#)

Lignin content
Permanganate number of pulp, [UM 251](#)

Mechanical pulps
Shive content of mechanical pulp (laboratory flat screen), [UM 240](#)
Shive content of mechanical pulp (Somerville fractionator), [UM 242](#)

Mills (machinery)
Laboratory processing of pulp (ball or pebble-mill method), [UM 253](#)

Minerals
Amount of coating on mineral-coated paper, [UM 542](#)

Natural binders
Amount of coating on mineral-coated paper, [UM 542](#)

Oleophobic oils
Testing of grease-repellant treated paper, [UM 555](#)

Oleophobic rating
Testing of grease-repellant treated paper, [UM 555](#)

Opacity
Opacity of paper using 45°0° reflectometer, [UM 411](#)

Paper
Amount of coating on mineral-coated paper, [UM 542](#)
Testing of grease-repellant treated paper, [UM 555](#)
Opacity of paper using 45°0° reflectometer, [UM 411](#)
Polystyrene in paper products, [UM 554](#)
Water repellence of paper and boards, [UM 579](#)
Water vapor permeability of sheet materials at -18°C (0°F), [UM 573](#)
Wetting shipping sack paper for testing, [UM 566](#)

Paperboard
Creasing (using steel rules) of paperboard for water vapor transmission (WVTR) testing, [UM 590](#)
Water absorbency of nonbibulous paperboard, [UM 596](#)
Water repellence of paper and boards, [UM 579](#)
Water vapor permeability of sheet materials at -18°C (0°F), [UM 573](#)

Pebble mills
Laboratory processing of pulp (ball or pebble-mill method), [UM 253](#)

Peel tests
Green peel bond procedure at the corrugator, [UM 822](#)

Permanganate number
Pulp, [UM 251](#)

Pigment
Color strength and shade of dye, [UM 658](#)

Pith
Determination of useful fiber in bagasse, [UM 3](#)

Polystyrene
Polystyrene in paper products, [UM 554](#)

Pretreatment
Wetting shipping sack paper for testing, [UM 566](#)

Pulpability
Repulpability of splices/splicing tape, [UM 213](#)

Pulps
Brightness loss of bleached pulps, [UM 200](#)
Determination of useful fiber in bagasse, [UM 3](#)
Dirt in pulp (measured by transmitted light), [UM 205](#)
Freeness of pulp (Williams tester), [UM 203](#)
Laboratory processing of pulp (ball or pebble-mill method)), [UM 253](#)
Laboratory processing of pulp (Kollergang method)), [UM 258](#)
Laboratory processing of pulp (plate refiner), [UM 221](#)
Shive content of mechanical pulp (laboratory flat screen), [UM 240](#)
Shive content of mechanical pulp (Somerville fractionator), [UM 242](#)

Refiner disks
Laboratory processing of pulp (plate refiner), [UM 221](#)

Refining
Laboratory processing of pulp (plate refiner), [UM 221](#)

Reflectance
Brightness loss of bleached pulps, [UM 200](#)

Reflectometer
Opacity of paper using 45° reflectometer, [UM 411](#)

Repulping
Repulpability of splices/splicing tape, [UM 213](#)

Screens
Shive content of mechanical pulp (laboratory flat screen), [UM 240](#)

Sheets
Water vapor permeability of sheet materials at -18°C (0°F), [UM 573](#)

Shipping containers
Testing adhesives used in glued lap joints of corrugated fiberboard containers, [UM 823](#)

Shives
Shive content of mechanical pulp (laboratory flat screen), [UM 240](#)
Shive content of mechanical pulp (Somerville fractionator), [UM 242](#)

Sommerville fractionator
Shive content of mechanical pulp (Somerville fractionator), [UM 242](#)

Specimen wetting
Wetting shipping sack paper for testing, [UM 566](#)

Splices
Repulpability of splices/splicing tape, [UM 213](#)

Starch
Green peel bond procedure at the corrugator, [UM 822](#)

Swelling
Water retention value (WRV), [UM 256](#)

Transmittance
Dirt in pulp (measured by transmitted light), [UM 205](#)

Water absorbance

Water absorbency of nonbibulous paperboard, [UM 596](#)

Water removal
Water retention value (WRV), [UM 256](#)

Water repellance
Water repellence of paper and boards, [UM 579](#)

Water retention
Water retention value (WRV), [UM 256](#)

Water vapor permeability
Water vapor permeability of sheet materials at -18°C (0°F), [UM 573](#)

Water vapor transmission rate
Creasing (using steel rules) of paperboard for water vapor transmission (WVTR) testing, [UM 590](#)

Williams tester
Freeness of pulp (Williams tester), [UM 203](#)