ISO Standards Handbook:

Paper, board and pulps

Volume 2


Contents

ISO 5630-3:1996  Paper and board — Accelerated ageing — Part 3: Moist heat treatment at 80 degrees C and 65 % relative humidity
ISO 5630-4:1986  Paper and board — Accelerated ageing — Part 4: Dry heat treatment at 120 or 150 degrees C
ISO 5631:2000    Paper and board — Determination of colour (C/2 degrees) — Diffuse reflectance method
ISO 5633:1983    Paper and board — Determination of resistance to water penetration
ISO 5636-4:1986  Paper and board — Determination of air permeance (medium range) — Part 4: Sheffield method
ISO 5637:1989    Paper and board — Determination of water absorption after immersion in water
ISO 5638:1978    Solid fibreboard — Determination of grammage of single layers
ISO 5647:1990    Paper and board — Determination of titanium dioxide content
ISO 5651:1989    Paper, board and pulps — Units for expressing properties
ISO 6591-1:1984  Packaging — Sacks — Description and method of measurement — Part 1: Empty paper sacks
ISO 6924:1983    Correspondence envelopes — Vocabulary
ISO 7213:1981    Pulps — Sampling for testing
ISO 7263:1994  
Corrugating medium — Determination of the flat crush resistance after laboratory fluting

ISO 7965-1:1984  
Packaging — Sacks — Drop test — Part 1: Paper sacks

ISO 8226-1:1994  
Paper and board — Measurement of hygroexpansivity — Part 1: Hygroexpansivity up to a maximum relative humidity of 68 %

ISO 8226-2:1990  
Paper and board — Measurement of hygroexpansivity — Part 2: Hygroexpansivity up to a maximum relative humidity of 86 %

ISO 8254-1:1999  
Paper and board — Measurement of specular gloss — Part 1: 75 degree gloss with a converging beam, TAPPI method

ISO 8254-2:2003  
Paper and board — Measurement of specular gloss — Part 2: 75 degree gloss with a parallel beam, DIN method

ISO/TR 8281-1:1983  
Packaging — Estimating the filled volume using the flat dimensions — Part 1: Paper sacks

ISO 8351-1:1994  
Packaging — Method of specification for sacks — Part 1: Paper sacks

ISO 8367-1:1993  
Packaging — Dimensional tolerances for general purpose sacks — Part 1: Paper sacks

ISO 8784-1:1987  
Paper and board — Determination of microbiological properties — Part 1: Total bacterial count

ISO 8787:1986  
Paper and board — Determination of capillary rise — Klemm method

ISO 8791-1:1986  
Paper and board — Determination of roughness/smoothness (air leak methods) — Part 1: General method

ISO 8791-2:1990  
Paper and board — Determination of roughness/smoothness (air leak methods) — Part 2: Bendtsen method

ISO 8791-3:1990  
Paper and board — Determination of roughness/smoothness (air leak methods) — Part 3: Sheffield method

ISO 8791-4:1992  
Paper and board — Determination of roughness/smoothness (air leak methods) — Part 4: Print-surf method

ISO 9184-1:1990  
Paper, board and pulps — Fibre furnish analysis — Part 1: General method

ISO 9184-2:1990  
Paper, board and pulps — Fibre furnish analysis — Part 2: Staining guide

ISO 9184-3:1990  
Paper, board and pulps — Fibre furnish analysis — Part 3: Herzberg staining test

ISO 9184-4:1990  
Paper, board and pulps — Fibre furnish analysis — Part 4: Graff "C" staining test

ISO 9184-5:1990  
Paper, board and pulps — Fibre furnish analysis — Part 5: Lofton-Merritt staining test (modification of Wisbar)

ISO 9184-6:1994  
Paper, board and pulps — Fibre furnish analysis — Part 6: Determination of fibre coarseness

ISO 9184-7:1994  
Paper, board and pulps — Fibre furnish analysis — Part 7: Determination of weight factor

ISO 9197:1998  
Paper, board and pulps — Determination of water-soluble chlorides

ISO 9198:2001  
Paper, board and pulp — Determination of water-soluble sulfates

ISO 9416:1998  
Paper — Determination of light scattering and absorption coefficients (using Kubelka-Munk theory)

ISO 9668:1990  
Pulps — Determination of magnesium content — Flame atomic absorption spectrometric method

ISO 9706:1994  
Information and documentation — Paper for documents — Requirements for permanence

ISO 9895:1989  
Paper and board — Compressive strength — Short span test
ISO 10716:1994  Paper and board — Determination of alkali reserve
ISO 11093-7:1997  Paper and board — Testing of cores — Part 7: Determination of flexural modulus by the three-point method
ISO 11108:1996  Information and documentation — Archival paper — Requirements for permanence and durability
ISO 11475:1999  Paper and board — Determination of CIE whiteness, D65/10 degrees (outdoor daylight)
ISO 11476:2000  Paper and board — Determination of CIE-whiteness, C/2 degrees (indoor illumination conditions)
ISO 11480:1997  Pulp, paper and board — Determination of total chlorine and organically bound chlorine
ISO 11605:1995  Paper and board — Calibration of variable-area flowmeters
ISO 11798:1999  Information and documentation — Permanence and durability of writing, printing and copying on paper — Requirements and test methods
ISO 12192:2002  Paper and board — Compressive strength — Ring crush method
ISO 13542:1995  Paper and board — Specification for internal diameters of cores for reels
ISO 13820:1996  Paper, board and corrugated fibreboard — Description and calibration of compression-testing equipment
ISO 14453:1997  Pulps — Determination of acetone-soluble matter
ISO 14487:1997  Pulps — Standard water for physical testing
ISO 15318:1999  Pulp, paper and board — Determination of 7 specified polychlorinated biphenyls (PCB)
ISO 15319:1999  Recycled pulps — Estimation of visible contraries by instrumental means using reflected light
ISO 15359:1999  Paper and board — Determination of the static and kinetic coefficients of friction — Horizontal plane method
ISO 15361:2000  Pulps — Determination of zero-span tensile strength, wet or dry
ISO 15755:1999  Paper and board — Estimation of contraries