Acetate (Clear Gloss & Matte Finish)

T-21

Description: Acetate film is the standard, food contact formulation used in most films. It has outstanding clarity and gloss in clear film form, with low haze. Very low, near-zero birefringence. High water vapour transmission rate. Good tensile strength and elongation, combined with a relatively low tear strength. Ideal for tamper evident labels and seals, and easy tear tapes. Good die cutting performance and good printability and compatibility with adhesives. Matte finish has good "write-on" characteristics.

Physical Properties:

Property Specific Gravity Equilibrium moisture content%	.003" Gloss 1.31 1.8	.003" Matte 1.31 1.8	.005"0075" Gloss 1.30 1.8
(23C and 50% RH) Surface energy (dyn cm ⁻¹ / dyne pen)	38-42	38-42	38-42
Optical Transperancy (%) ASTM D1476 Gloss (%) ASTM D523, BS 2782 520A	91	20.4	89.1
20° 60°	138 146	1.2 9.1	137 143
Haze (%) ASTM D1003, BS 2782 521A Refractive Index	120 0.8 1.485	23 70	116 2.0
Mechanical			
Tensile strength at break (Nmm ⁻²) ASTM D882	≥75	≥75	≥75
Elongation at break (%) ASTM D882 E-Modulus (Nmm ⁻²) ASTM D882 Tear initiation (N) ASTM D1938 Tear propagation (N) ASTM D1938 Burst Strength (psi) BS 4768	20-45 2.8 x 10 ³ 0.095 0.071 72.5	20-45 2.8 x 10 ³ 0.095 0.071 72.5	20-45 2.6 x 10 ³
Thermal Softening temperature (C) Glass transition temperature Tg (C) Gas Permeability Moisture vapour transmission (permeab gm² day¹ 50u film, 25C and 100% ARH	137 120 ility) 1025	137 120 1025	137
Electrical Surface Resistivity (Oh MSQ-1) Dielectric breakdown (kVmm-1)	1.6 x10 ¹³ 150		

Please note: All properties are measured after conditioning to 23C, 50% RH unless otherwise stated.

The values quoted are typical lab results and must not be regarded as supply specification.

For some properties sample preparation will critically affect measured values, eg the elongation at break figures above are only achieved if the test specimens are cut to give a very good edge (a guillotine is not suitable).

Units quoted are the ones conventionally used. SI or US imperial figures are available on request.

Every effort has been made to ensure that the above information is correct and in accordance with current knowledge. However, the company cannot accept responsibility for errors or ommsions.

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