

# Jac Seripol

Face Material	
JAC® SERIPOL Silver matt (65225)	JAC® SERIPOL clear, gloss (65026)
JAC® SERIPOL Silver gloss (65325)	

## Face Material

### 23 µm PET films metallized and topcoated

JAC® SERIPOL is a series of polyester films which are already top-coated for optimum printability. JAC® Seripol is extremely supple, dimensionally stable and tear-resistant. As a metallized polyester film for the production of high-quality labels for indoor and outdoor use.

**Offset-printed:** with both purely oxidative drying and UV-curing inks  
**Screen-printed:** with conventional (i.e. solvent-based) and UV-curing inks

Consult your printing ink supplier about suitable printing inks. All printing inks should be tested for suitability prior to use.

For print guidance please visit our website under Downloads  
 "Guidelines for use" – Offset / Screen printing

Characteristics	65026	65225	65325
Weight (g/m <sup>2</sup> )	32	32	32
Thickness (µm)	23	24	23
Tensile Strength ISO 1924/2 (daN/mm <sup>2</sup> ) in MD	22	16	22
Shelf life of laminate* (years)	2	2	2

\* Refers to adhesion and printability when stored in original packaging in dark, dry conditions at a temperature of 22 °C ± 2 °C and a relative humidity of 50% ± 5%.

## Adhesive

### Solvent-based permanent acrylate adhesive

**DURO AL 170** is a solvent-based permanent acrylate adhesive. It is distinguished by its excellent light-fastness, ageing stability and plasticizer resistance. It also displays very good transparency and very good processing properties.

\* Not fully resistant until adhesion reaches full strength-after at least 24 hrs

Characteristics	DURO AL170
Adhesion (FTM1) after 24h on Stainless Steel (N/25mm)	15
Initial adhesion/tack (FTM9) on Glass (N)	6
Recommended minimum application temperature (°C)	>=+5
Heat resistance* up to 24h (°C)	+80
Heat resistance* up to 1h (°C)	+125
Resistance to cold* (°C)	-20

## Silicone Paper

### PE-coated paper, 160g/m<sup>2</sup>

G 160 - a very stable, siliconized, wood-free board, matt on reverse side and PE-coated on both sides. It is dimensionally stable and insensitive to moisture.

Characteristics	G160
Weight (g/m <sup>2</sup> )	160
Thickness (µm)	175

Avery Dennison warrants that its Products meet its specifications. Avery Dennison gives no other express or implied guarantees or warranties with respect to the Products, including, but not limited to, any implied warranties of merchantability, fitness for any particular use and/or non infringement. All Avery Dennison products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purposes. The period of warranty is one (1) year from the date of shipment unless expressly provided otherwise in the product data sheet. All Avery Dennison's products are sold subject to Avery Dennison's general terms and conditions of sale, see <http://terms.europe.averydennison.com>. Avery Dennison's aggregate liability to Purchaser, whether for negligence, breach of contract, misrepresentation or otherwise, shall in no circumstances exceed the price of the defective, non-conforming, damaged or undelivered Products which give rise to such liability as determined by net price invoices to Purchaser in respect of any occurrence or series of occurrences. In no circumstances shall Avery Dennison be liable to Purchaser for any indirect, incidental or consequential loss, damage or injury, including without limitation, loss of anticipated profits, goodwill, reputation, or losses or expenses resulting from third party claims.