

Category: Folio Papers - Self Adhesive

Technical specifications:

JAC paper adhesives

- ET9L** ET9L is a permanent acrylic adhesive combining good tack and adhesion with high cohesion properties. It has been designed for use with laser and digital printing applications. It also has excellent heat, UV and aging resistance.
- WLK202** WLK202 is a strong permanent acrylic adhesive with extremely high tack and good adhesion for application to wine, champagne and other beverage bottles. Tested and proven on surfaces affected by condensation, dry and recycled bottles, labels do not slip or move on bottles after application. Although WLK202 exhibits excellent water resistance for optimum performance it is recommended that labels be UV varnished.
- DURO D2000** DURO D2000 is a dispersion-based permanent acrylic adhesive displaying very good processing properties and excellent guillotining behaviour. Its good adhesion permits use on a diversity of surfaces, such as paper, steel, glass etc. It also displays very good UV stability.

JAC synthetic adhesives

- SRP** SRP is a clear, permanent adhesive developed especially for use with filmic face stocks. It has excellent clarity, resistance to ageing and very good 'wet out' on clear containers. On some HDPE and PP containers it also offers repositionability.
- CD303** CD303 is a very aggressive adhesive designed to give an extremely strong bond to a wide variety of substrates including chemical drums and uneven surfaces. CD303 is ideal for variable labels used in demanding applications.
- DURO AL180** DURO AL180 is a crystal clear, acrylic-based adhesive with max. UV and weather resistance. Good initial and final adhesion. Resistant against high temperatures.
- DURO D500** DURO D500 is a dispersion-based permanent acrylic adhesive that has been specially developed for polyolefin films.
- DURO AL170** DURO AL170 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.
- DURO E110** DURO E110 is a dispersion-based permanent acrylic adhesive for flexible PVC films and is distinguished by its high transparency and UV stability.
- DURO E300 SUPER** DURO E300 SUPER is a dispersion-based permanent acrylic adhesive displaying extremely strong adhesion and is intended for use where a standard adhesive does not give adequate adhesion on rough and/or a-polar surfaces (eg plastic containers)
- NONPERM A2** NONPERM A2 is the standard removable adhesive. This highly transparent adhesive is intended for use in cases where labels and stickers are intended to be removed from most common substrates up to 6 months after application.
- NONPERM A5** NONPERM A5 is a long term ultra removable adhesive. It displays very good guillotining properties and is ideal for both wet and dry applications and is removable from most common substrates up to 1 year after application.

The use of a varnish or over laminating film is essential to minimise the chances of label distortion when exposed to high humidity/moisture during labelling, storage or refrigeration.

Buyers must satisfy themselves that products purchased are suitable for intended use. Application tests must be carried out in required conditions.

Adestor adhesives

- RA678** RA678 is an acrylic removable adhesive with clean removability that doesn't leave residue, it suits a wide range of substrates including, wood, glass, metal and whitegoods.
- A251** A251 is an acrylic permanent adhesive with exhibiting decent tack and adhesion to smooth and slightly rough or curved surfaces.
- CG349** CG349 is an acrylic permanent adhesive for frozen and cold surfaces, which offers great performance on a wide variety of packaging materials such as paper, cardboard and films.

Wausau adhesives

- PCT244** PCT244 is formulated for reduced initial tack but designed for good adhesion to a variety of substrates. Adhesion to rigid plastics, films, glass and painted metals is good. Exhibits short term removability and some long term removability depending upon the substrate.

The use of a varnish or over laminating film is essential to minimise the chances of label distortion when exposed to high humidity/moisture during labelling, storage or refrigeration.

Buyers must satisfy themselves that products purchased are suitable for intended use. Application tests must be carried out in required conditions.