**Print carrier**

**JAC® Digilabel Dry Toner Films** have been specially developed for the use on dry toner printing systems and are all equipped with safety edges. The face material guarantees a good toner adhesion to avoid damage when scratching. The superb flatness ensures good runnability, smooth passing through the machine and clean kiss-cutting. Make sure the surface is clean, dry and free of oil or grease before applying the label.

**JAC® Datapol** – transparent, white or silver polyester films with matt or gloss finish and a toner receptive surface.

**JAC® PE Laser** – white, matt polyethylene film with a toner receptive surface.

**Adhesives**

**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.

**EXTRA DURO AL 180** - is a crystal clear, solvent-based permanent acrylate adhesive with max. UV- and weather resistance. Good initial and final adhesion together with a higher ageing stability compared to standard permanent adhesives. Resistant against high temperatures.

**DURO D 2010** - is a general purpose permanent, acrylic-based adhesive. The adhesive is characterized by a high initial tack, excellent adhesion and good low temperature performance on a wide variety of substrates.

**DURO E 400** - is a permanent acrylic based adhesive which performs excellently on very difficult surfaces, e.g. HDPE drums. It also offers good medium-life durability and is therefore ideal for tracking/warehouse applications.

**DURO E 500** - is a clear emulsion adhesive for demanding labeling applications, featuring excellent initial tack, adhesion and "wet-out" performance even on apolar surfaces such as HDPE. Improved temperature, water, solvent and chemical resistance.

**Silicone papers**

**B 100** - is a stable, siliconized special purpose paper which displays good flatness and die cutting properties.

**B 120** - is a very stable, siliconized special purpose paper which displays good flatness and die cutting properties.

**B 140** - is a siliconized, special purpose lightweight board, which displays high dimensional stability.