

Web: www.amlabels.co.uk

Tel: 01536 414222

E-mail: sales@amlabels.co.uk

A4 STOCK SPECIALITY SPEC SHEET

MULTIPURPOSE (LASER/COPIER PRODUCTS)



Glass Transparent Polyester with a permanent adhesive (GTP)

A gloss transparent polyester (PET) specifically designed for use on 'hot fuse' toner-based print systems. Some slight curl may occur on exiting the printer, but this will flatten quickly. This material is primarily used in the area of 'long-life' durable, tracking labels. Due to the print pre-treatment, the film is also well suited to being pre-printed by us during manufacture.

Face material properties: Thickness: 51 microns, Grammage: 70 g/m2

Adhesive

A clear permanent, acrylic based adhesive with good tack & adhesion on a wide range of surfaces.

Minimum application temp. 5°C, Storage range once applied -20°C to +95 °C (Up to 200 °C for short periods during printing).

Backing

Kraft backing paper, matt-coated on reverse side with good lay-flatness & stability

Thickness 110 microns

Grammage 118 gsm

Environmental

Paper components are either ECF or TCF grade manufactured using pulp from sustainable, managed resources. All dimensions are nominal target specifications but may vary. All products within our range are manufactured to ISO 9001:2015 and BRC standards, the factory is also PEFC and FSC certified. The raw material laminates are also made to the same ISO standards as above and to ISO 14001.

Markets and Uses

As per our Matt polyester however this material gives a Gloss finish so ideal for use on glossy marketing brochures or packaging. Material is commonly used to give a No Label Look for postal items or for printed boxes or envelopes where a colour needs to be matched – the clear label can be put over the print on the box, etc. to give the impression of a colour matched label. This is a strong material that is hard to tear so is very durable. Also used on products that last a long time, so label and instructions stay intact – ie paints, varnishes, chemicals.

Marketing, Mailing Companies, Product Labelling, Chemical Companies

Issue: 08/2020

