



Web: www.amlabels.co.uk
Tel: 01536 414222
E-mail: sales@amlabels.co.uk

A4 STOCK SPECIALITY SPEC SHEET

MULTIPURPOSE (LASER/COPIER/INKJET PRODUCTS)



White Paper with Deep Freeze adhesive (DF)

A bright white, uncoated paper with a smooth finish giving good quality print results using inkjet & toner systems. The material is designed for use on most laser printers & copiers especially mid to high-speed machines.

Face material properties: Grammage 71 gsm, Calliper (thickness) 85 microns

Adhesive

A “deep freeze” permanent, acrylic based adhesive with good tack & adhesion on a wide range of surfaces in deep freeze conditions. The adhesive will withstand being applied to already frozen packs or the rigours of blast freezing if applied to a suitably sound surface. This adhesive also complies with the German BgVV for indirect food contact & short-term contact with dry & moist food. As an added benefit this adhesive also can be regarded as reposition-able for a short period before it becomes fully permanent.

Minimum application temp. -20°C, Storage range once applied -40°C to +60°C

Backing

A bleached kraft paper with good lay-flatness & stability

Thickness 71 microns

Grammage 76 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

For use in the food industry for labelling items that are chilled or put in the Deep Freeze. Small Retail outlets ie. butchers shops/farm shops for own labelling products. Also Ideal for medical use when items are put into cold storage or kept in laboratory conditions.

Food Industry, Farm Shops, Retail, Hospital, Laboratories

Issue: 09/2019

AM Labels Ltd – Registered in England No. GB 3163055

Unit 1, Acan Business Park, Garrard Way, Telford Way Industrial Estate, Kettering, Northants, NN16 8TD

