

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 high tack adhesive (HT)

Face material properties.

A bright white, surface -sized wood free paper with good opacity

Suitable for Most print methods. Including, Litho, All forms of dry toner, Ink-Jet Mono and various other digitally based over print systems. It will carry full colour print but is not suited to detailed work and should be assessed in detail before being used in such applications.

Grammage 71gsm

Caliper (thickness) 85 microns

## Adhesive

A good permanent, high tack acrylic based adhesive with very good initial tack and excellent long-term adhesion, over a wide range of surfaces. This adhesive also complies with the German BgVV for indirect food contact & short-term contact with dry or moist but non fatty food stuffs. Recommended to be used in conjunction with our Window trim feature.

Minimum application temp. 0°C, Storage range once applied -20°C to +80°C (up to 120ºC for five minutes)

Backing: White siliconized Paper. Chosen to aid flatness and feeding characteristics, Grammage 76gsm, Thickness 71 microns

## 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

Ideal product for difficult surfaces where standard permanent does not adhere to some corrugated packaging is best suited to High Tack. Uneven surfaces such as metals and plastics or fabrics.

Ideal when labels are required to be more difficult to remove such as PAT labels or for Warning/instruction Labels. Ingredient labels for the Food Industry as the adhesive complies to the German BgVV for indirect food contact & short-term contact with dry or moist but non fatty food stuffs.

Packaging Industry, Mailing, Warehousing, Food Industry, PAT Testing.

Issue: 09/2019



