PRODUCT DATA SHEET



FASSON® Acetate Satin Cloth

issued: June 2015

Introduction

A self-adhesive Acetate Fabric sheet product for offset printing,

Description

Face

: A lustrous-finish Acetate Fabric, for labels that need to conform to irregular shapes. Apply to flat, curved, smooth or rough surfaces, white only.

| Availability | Adhasiwa 🕤 | Permanent |
|---------------|------------|-----------|
| Backing U | Adhesive • | i emanent |
| No cracklines | | x |

Printing & Conversion

Offset printing. Can be printed by all the popular printing processes, e.g. letterpress, offset and screen. When screen printed, care should be taken to ensure that only a negligible amount of solvent is used. Due to its non-absorbent surface, fast oxidative drying inks are recommended for the letterpress and offset printing. All printing inks should be tested for suitability prior to use.

Before applying the label, the surface must be clean, dry and grease-free.

Recommendations for use

High-quality flexible labels for products such as furniture, shoe insoles, mattresses, sports goods, textiles, rubber products and conference lapel badges.

For indoor use.

Caution..! Do not apply to silk, leather, suede or other sensitive fabrics – can cause staining! Tests for suitability on critical substrates prior to use are recommended.

General

Shelf life: 2 years stored at 20°C / 55% R.H.Total caliper (±10%): 278 micron

For information regarding EHS regulation please visit our website under downloads "Technical bulletins "TB 7.8 Product Compliance Fasson Offset" and for technical guidance "Technical bulletins" – Offset printing.



PRODUCT CHARACTERISTICSFasson® Acetate Satin Cloth

Physical properties

Face

| Basis weight Caliper | : 120 g/m ² : 119 micron | ISO 536 ISO 534 | | |
|--|---|--------------------|--|--|
| Adhesive | | | | |
| Permanent | : An acrylic solvent-based adhesive with high initial tack and ultimate a wide variety of substrates and excellent UV resistance. | dhesion to a | | |
| Adhesion (N/m) (FTM 2 on steel/20 min. bond time) | | | | |
| Tools (NI/m) | 480 | | | |
| Tack (N/m) (FTM 9 on glass) | | | | |
| Minimum condicatio | 520 | | | |
| Minimum application temperature | | | | |
| | > +10 | | | |
| Service temperatur up to 24 hrs (°C) up to 1 hr (°C) | re range | | | |
| | | | | |
| | + 80 + 110 | | | |
| Resistance to cold (°C) ¹⁾ down to | | | | |

- 20

¹⁾ Not fully resistant until after adhesion reaches full strength – after at least 24 hrs

Backing

No cracklines : A bleached one-side-coated white kraft, especially designed for sheet products,



featuring minimal moisture sensitivity

| Basis weight | |
|--------------|--|
| Caliper | |

: 135 g/m² : 129 micron ISO 536 ISO 534

Warranty: All Avery Dennison and FASSON® brand products statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. All Avery Dennison and FASSON® brand products products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes. All Avery Dennison and FASSON® brand products are sold subject to Avery Dennison's general terms and conditions of sale, see http://terms.europe.averydennison.com. *Important:* Information on physical and chemical characteristics is based upon tests we believe to be reliable. The values listed herein are typical values and are not for use in specifications. They are intended only as a source of information and are given without guarantee and do not constitute a warranty.

