

FASSON® Design Paper Range

Issue November 2019

Introduction

A self-adhesive paper range consisting of papers with a special finish, such as papers with "hand made" appearance as well as felt marked finish, matt finish and laid watermarked,

Description

Face:

- Matt Wine: white, matt coated supercalendered
- Martele Blanc: white, uncoated, matt with "hammered" tactile embossed finish
- Rustique Blanc: white, uncoated matt with felt marked finish
- Verge Creme: cream, uncoated, matt, laid watermarked with a tactile "hand made" appearance and feel
- Verge Blanc: white, uncoated, matt, laid watermarked with a tactile "hand made" appearance and feel
- Natural Bois: natural, unbleached, uncoated, laid watermarked

| <u>Availability</u> | | | |
|---------------------|---|------------|-----------|
| | | Adhesive 🗢 | Permanent |
| Backing | O | | |
| nlain | | | Y |

Printing & Conversion

Conventional printing methods, such as Offset, Flexo, Screen and Dry Toner Before applying the label, the surface must be clean, dry and grease-free.

Features

Excellent layflatness, enabling high speed printing. The face papers have a wet strength and fungicidal treatment.

Recommendations for use

Suitable for primary labelling of high and premium goods such as wine, spirits and packaging of specialist foods. For indoor use only.

General

Shelf life : 2 years stored at 20°C / 55% R.H.

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 CHARACTERISTICS

Physical properties

Face

| | Matt Wine | Martele Blanc | Rustique Blanc | Verge Creme | Verge Blanc | Natural Bois |
|--------------------------------|--------------|------------------|-------------------|----------------|----------------|-----------------|
| Basis weight (g/m²) ISO 536 | 90 | 90 | 90 | 80 | 80 | 90 |
| Caliper (microns) ISO 534 | 86 | 118 | 130 | 120 | 120 | 88 |

Adhesive

Permanent : General-purpose emulsion-based permanent adhesive with a high initial tack and

high adhesion on most common substrates

Adhesion (N/m) 280 (FTM 2 on steel)

Tack (N/m)

(FTM 9 on glass) 680 Minimum application temperature > +5

Service temperature range -20 to +80

Backing : One side coated, bleached kraft paper. It is providing a good layflatness.

Basis weight 80 g/m² ISO 536 Caliper 79 micron 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.



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