## **PRODUCT DATA**



Issued July 2024

## **FASSON<sup>®</sup> HG White DI-OF FSC® Certified**

#### Introduction

Qualified self-adhesive material for INDIGO DIGITAL presses. Optimized to secure excellent runability and print performance.

### Description

Availabilitu

Face:

Premium-quality cast-coated woodfree paper, mirror finish, white. This product, FSC® C011032 certified, is sold as FSC® Mix Credit.

| Availability<br>Adhesive <b>S</b><br>Backing <b>U</b> | Permanent |
|---|-----------|
| Crack-Back® Plus (diagonal cracklines)                | x         |

## Printing & Conversion

This product is specifically engineered for use on the INDIGO DIGITAL sheet-fed press. The face material gives good toner key (no pre-treatment needed). Stable construction ensures problem-free runability. Before applying the label, the surface must be clean, dry and greasefree. Also printable in conventional offset.

## Features:

Qualified material ensures problem free conversion. The unique Crack-Back® Plus: backing removal system with diagonal scored lines facilitates creating lay-outs, conversion, and application of the label.

## **Recommendations for use**

Multi-colour quality labels, promotional and collectable stickers using the advantages of full-colour DIGITAL printing such as: short runs, personalization etc. For indoor use.

## General

Shelf life: Total caliper (±10 %): 2 years stored at 20°C / 55% R.H. 175 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.



# FASSON<sup>®</sup> HG White DI-OF FSC<sup>®</sup> Certified

## **PRODUCT CHARACTERISTICS**

#### **Physical properties**

#### Face

| Basis weight: | 80 g/m <sup>2</sup>       | ISO 536    |
|---------------|---------------------------|------------|
| Caliper:      | 78 micron                 | ISO 534    |
| Tensile:      | 4.3 kN/m MD / 2.7 kN/m CD | ISO 1924/2 |
| Opacity:      | 92 %                      | ISO 2471   |
| Opacity.      | 72 /0                     | 130 2471   |

## Adhesive

| Permanent: | General-purpose water-based permanent adhesive with a high initial tack and |
|------------|---|
|            | high adhesion on most common substrates.                                    |

Permanent

| Adhesion (N/25mm)<br>(FTM 1 on steel/20 min. bond time) | 15.4 |
|---|------|
| Tack (N)<br>(FTM9 on st.steel)                          | 10.3 |
| Minimum application temperature                         | +5   |
| Service temperature range<br>after 24 hrs (°C)          |      |
| Resistance to cold (°C) <sup>1)</sup> down to           | -20  |

<sup>1)</sup> Not fully resistant until after adhesion reaches full strength – after at least 24 hrs.

## Backing Crack-Back<sup>®</sup> Plus: One-side-coated bleached kraft paper, with diagonally crush-scored lines, along which the backing will crack cleanly when bent back, allowing easy removal in just two pieces. Lines are spaced just 32 mm apart. Good layflatness ensures first-class printing and finishing. (For optimal functionality take care of the following: minimum label size must be 20 cm<sup>2</sup>. The shortest side of a rectangle or the smallest diameter of an ellipse must be at least 25 mm.)

| Basis weight: | 86 g/m <sup>2</sup> | ISO 536 |
|---------------|---------------------|---------|
| Caliper:      | 87 micron           | ISO 534 |

This product, FSC® C011032 certified, is sold as FSC® Mix Credit.

#### Guarantee and liability:

All product statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. Products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes. All products are sold subject to Torraspapel – Lecta's general terms and conditions of sale, see https://www.lecta.com/terms Fasson® and Crack-Back® are registered trademarks of Avery Dennison Corporation and related entities, and the products are produced by Torraspapel – Lecta under license

from Avery Dennison Corporation and related entities for EMENA only.

