PRODUCT DATA



FASSON® White PP Gloss DI-OF

Issued December 2023

Introduction

Authorized self-adhesive material for INDIGO DIGITAL presses. Optimised to secure good runability and print perfomance.

Description

Face: A white polypropylene film, glossy finish.

Availability

· ·	Adhesive 🗢	Permanent	Removable
Backing U			- · ·
No cracklines		X	x

Printing & Conversion

This product is specifically engineered for use on the INDIGO DIGITAL sheet-fed press

The face material gives excellent toner key (no pre-treatment needed).

Stable construction ensures problem-free runability.

Before applying the label, the surface must be clean, dry and grease-free. (see Technical bulletin 7.1)

Features: 100% ink transfer from blanket to paper to avoid.

Excellent ink bonding to avoid damage with scratching

Excellent lauflatness for safe runability,

feed, delivery and kiss cutting

Recommendations for use

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

For indoor and outdoor use.

General

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

Total caliper (±10 %): 189 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 CHARACTERISTICS

Physical properties

Face

Basis weight: 43 g/m² ISO 536 Caliper: 59 micron ISO 534 Tensile: 13 kN/m MD ISO 1924/2 Opacity: 80% ISO 2471

Adhesive

Permanent: General use acrylic permanent adhesive including smooth and slightly rough or

curved surfaces.

A glass-clear, acrylic-based adhesive for maximum sunlight and weather Removable:

> resistance. Good initial tack and ultimate adhesion. Resists high temperatures. Caution: Removability can be inhibited if the label is applied to surfaces with which it could react, such as surfaces with nitrocellulose-based paints, ABS,

polystyrene, (fresh) screenprinting inks and certain types of PVC.

	Permanent	Removable
Adhesion (N/m) (FTM 2 on steel/20 min. bond time)	616	220
Tack (N) (FTM 9 on glass)	10.3	6.5
Minimum application temperature	+ 5	> +2
Service temperature range up to 24 hrs (°C) up to 1 hr (°C)	+80 +100	+90 +100
Resistance to cold (°C) ¹⁾ down to	-20	-40

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

Backing

No cracklines: A one-side coated white kraft, featuring minimal moisture sensitivity.

120 g/m² Basis weight: ISO 536 Caliper: 118 micron ISO 534

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.

