PRODUCT DATA SHEET



FASSON® High Gloss White

issued: January 2011

Introduction

A self-adhesive paper sheet product for offset printing.

Description

Face : A premium-quality cast-coated woodfree offset paper, mirror-

finished glossy surface, white only

Availability

Adhesive 3	Permanent	Removable	Supertack	Deep Freeze
Backing U			•	·
Crack-Back® Plus (diagonal cracklines)	х	х	Х	
No cracklines	X	X	X	X

Printing & Conversion

Offset printing.

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

Features

Excellent layflatness, enabling high speed printing

The unique Crack-Back Plus backing removal system with diagonal scored lines facilitates creating lay-outs, conversion and application of the label.

Supertack adhesive is specifically developed for applications on rough and apolar surfaces.

Deep Freeze adhesive is specifically developed for labels to be applied at temperatures minus zero.

Uses

Multi-colour-, identification-, mailing (addressing/shipping)-, carton-, packaging-, inventory-, pricing-, barcode labels. Promotional-, seasonal-, theme-, children's-, toy- and collectable stickers. Magazine supplements; on flat or curved surfaces.

For indoor use only.

General

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

Total caliper (±10%) : 198 micron



PRODUCT CHARACTERISTICS

Fasson® High Gloss White

Physical properties Face

Basis weight	: 80 g/m ²	ISO 536
Caliper	: 84 micron	ISO 534
Tensile	: 4.3 kN/m MD	ISO 1924/2
Tear (Elmendorf)	: 400 mN MD	ISO 1974
Brightness	: 90 %	T 543-92
Gloss 45°	: 60 %	DIN 2813
Opacity	: 93 %	ISO 2471

Adhesive

Permanent General-purpose emulsion-based permanent adhesive with a high initial tack and high adhesion on most common substrates

Removable General-purpose emulsion-based removable adhesive. A well-balanced combination of tack and adhesion permits easy removability from most non-porous surfaces. Good UV-resistance and cold temperature performance.

<u>Caution</u>: Removability can be inhibited if the label is applied to surfaces with which it could react, such as surfaces printed with nitrocellulose-based inks, varnishes, polystyrene, and certain coated papers and board (SBR based

coatings).

Supertack An emulsion-based permanent adhesive specially developed for apolar and rough surfaces. High initial tack

combined with strong permanent bond.

Deep Freeze A rubber-based adhesive with very good low temperature performance which, in combination with an excellent

initial tack and holding power, makes it highly suitable for deep freeze applications. At room temperature, labels are

easily removable.

	<u>Permanent</u>	<u>Removable</u>	<u>Supertack</u>	Deep Freeze	
Minimum application temperature	+5℃	+5℃	+5°C	-20℃	
Service temperature range	-40 °C to +80 °C (24 hrs) / +110 °C (1 hr)		-40 °C to +70 °C (24 hrs)		
Adhesion on stainless steel, initial	320 N/m	100 N/m	520 N/m	50 N/m	FTM-2
Quick Stick on glass	400 N/m	120 N/m	560 N/m	100 N/m	FTM-9

Backing

Crack-Back 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 cm². The shortest side of a

rectangle or the smallest diameter of an ellipse must be at least 25 mm.)

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

sensitivity.

<u>Crack-Back Plus</u> <u>No cracklines</u>

Basis weight94 g/m²87 g/m²ISO 536Caliper95 micron95 micronISO 534

Warranty: FASSON® brand products are manufactured under careful quality control and are warranted to be free from defect in material and workmanship. Any material shown to our satisfaction to be defective at the time of sale will be replaced without charge.

Our aggregate liability to the purchaser shall in no circumstances exceed the cost of the defective materials supplied. No salesman, representative or agent is authorised to give any guarantee, warranty, or make any representation contrary to the foregoing. All FASSON® brand products are sold subject to the above conditions, being part of our standard conditions of sale, a copy of which is available on request.

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. Purchasers should independently determine, prior to use, the suitability of this material to their specific use. All technical data are subject to change without notice. In case of any ambiguities or differences between the English and foreign versions of these conditions, the English version shall prevail.

January 2011

