

REFIT WOOL

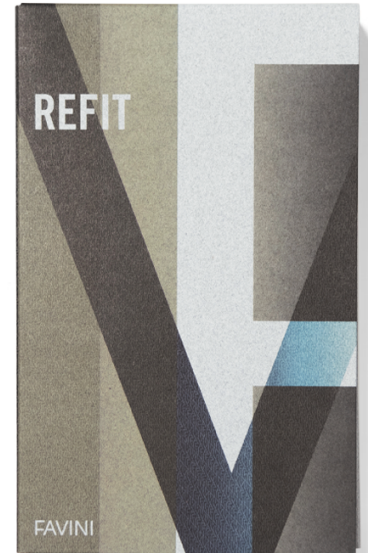


PRODUCT DESCRIPTION

REFIT is all about sustainability and craft in papermaking. We take the waste product from wool and cotton textile manufacturing processes, or in the case of denim, retrieve the material from worn out jeans that can't be sold anymore. After a special treatment, we introduce it into the pulp that is used to make the paper.

Refit includes over 50% pre and post-consumer recycled waste, and it is now topped up with 25% wool, cotton or denim fibres (up by 10% over our previous Refit range!). We are the first paper mill to achieve Textile Exchange's Global Recycled Standard (GRS) which sets requirements for recycled content, chain of custody, social and environmental practices, and chemical restrictions.

It is FSC™ certified and uses 100% hydro-electric energy produced in-house.



TECHNICAL DATA

	METHOD		+/-	120 g/m ²	200 g/m ²	250 g/m ²	360 g/m ²
BASIC WEIGHT	ISO 536	g/m ²	5%	120	200	250	360
THICKNESS	ISO 534	µm	5%	175	300	370	510
BULK	ISO 534	cm ³ /g	-	1,46	1,50	1,48	1,42
MOISTURE CONTENT	ISO 287	%	1,0	6,0	6,0	6,0	6,5

NB. At times slight differences may occur in paper shade, inclusions and look as a result of the use of natural raw materials.

Special makings are available upon request.



RECYCLABLE



BIODEGRADABLE



>50%
RECYCLED



25%
TEXTILE
RESIDUES



ECF
ELEMENTAL
CHLORINE
FREE



FREE
ACID



FREE
CARBON
BLACK



94/62
EC
HEAVY METAL
COMPLIANT



REACH
COMPLIANCE



21
PAP



22
PAP



PAPER COMPENSATED THROUGH A BIOMASS OFFSET PROJECT IN CHINA



Favini Srl is GRS certified
Certified by ICEA
ICEA-TX-2961

Only the products which are
covered by a valid Transaction
certificate are GRS certified

* Refers to Refit Wool Black

PRINTING AND FINISHING RECCOMENDATIONS

REFIT IS SUITABLE FOR SCREEN AND HOT FOIL PRINTING.

RUNNABILITY

Suitable for embossing, punching, die cutting, creasing and laminating.
Due to the special composition of the paper, we suggest to test before printing.

FINISHING

Prescoring is recommended for board weights and when folding against the grain direction. For higher board weights, we suggest to enlarge the size of the creasing rule.

NOTE

Due to its hygroscopic nature, paper can show curl issues if not conditioned properly.
To avoid any issue, we recommend to store the paper closed in its original wrap inside the printing area for at least 24-48 hours. After this conditioning time, the wrapping can be open and the paper can be utilized.

> Please contact our technical department for further suggestions.

MILL ACCREDITATION | Rossano Veneto VI - Italy

CORPORATE QUALITY MANAGEMENT STANDARD | UNI EN ISO 9001

ENVIRONMENTAL MANAGEMENT STANDARD | UNI EN ISO 14001

OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT STANDARD | UNI EN ISO 45001

ECO-MANAGEMENT AND AUDIT SCHEME CE 1221/2009 | EMAS

We care about the environment: www.favini.com/en/sustainability