



FREELIFE REPROGRAFIA

description High quality uncoated recycled papers, made up of 80% selected recycled preconsumer fibres, 15% E.C.F. (elemental chlorine free) ecological pulp and 5% of pure cotton fibres. Specifically manufactured with reduced moisture content in terms of the use with electro-photographic (laser) printers. White colour.

range size grain substance
21x29,7 LG 80



technical features
standard/instrument
unit of measure

substance	thickness	V.S.A.	opacity	smoothness	pick test
ISO 536	ISO 534	ISO 534	ISO 2471	ISO 2490	UNI 9073
g/m ²	micron	cm ³ /g	%	ml/min	N° Wax
80 ± 3%	100 ± 5	1,25	88 ± 2	170 ± 30	16

Whiteness ISO 2470 (R457) 87% ± 2
Relative Humidity 30% ± 5

ecological features



notes Despite careful selection of raw material and the considerable attention paid to the pulp treatment process, slight variations in shade may occur between different production batches and occasional small residues from the recycling process. The product is completely biodegradable and recyclable. Special runs available upon request.

The Company reserves the right to modify the technological features of the product in relation to market requirements.



applications

Freelife Reprografia is an uncoated ecologic and recycled white paper, specific for the use with analogic or digital (laser) electro-photographic printers.

According to “Quality Enough” standard, it is usable with acceptable results also with inkjet printers.

The optimum condition of storage environment and of use of the product are: temperature between 17 and 23°C (63-73°F); relative humidity 50% ± 5.

We recommend to leave the paper sealed in its wrapping until its utilization.