White office papers

White Office Papers Satinated Coated Creative Specials

WOP111 Red Label Superior - FSC® 80 g/m²

Product Description

Red Label Superior is a bright white paper ideal for full colour and black-and-white documents. Superior composition and bulk make it ideal for high quality copying and printing. The smooth paper surface provides sharp print quality and a superior look-and-feel to your applications.

Physical Properties

Weight (g/m ²⁾	80	ISO 536
Thickness (µm)	112	ISO 534
Whiteness	168	CIE
Opacity (%)	93	Elrepho

Acidity	7.5	рН
Stiffness * (mN)	156/79	ISO 5628
Roughness** (ml/min)	180/180	Bendtsen ISO 8791
Porosity	900 ml/min	Bendtsen ISO5636

*MD/CD **WS/TS

Features

Red Label Superior has been developed for a wide range of applications, including house style, reports, mailings and external communication.

Available

A4 long grain / A3 short grain / SRA3 short grain

Sizes

Storage Temperature 10 - 30 °C, Relative Humidity 20 - 70%

Conditions

Repack opened reams or boxes when not in use.

Print Conditions

Acclimatize paper 24 hours before printing in print room conditions (preferably next to printer) Best results are obtained between 15-25 °C and 30-65% RH (relative humidity)

Environment, Health & Safety

No Material Safety Data Sheet required.

ISO 9001 and 14001 certified production site.

ECF (Elemental Chlorine Free) bleaching technique for wood pulp.

Acid- lignin- and sulphur-free paper with a high degree of permanence, ISO9706 Permanent Paper certified

Paper waste is suitable for recycling in most countries. Please refer to local paper recycle station.

Processing Guidelines, Tips & Tricks

No special runnability advice.

Environmental Certification











Standard disclaimer: All specifications subject to change without notice. All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.

Canon Inc. canon.com Canon Europe canon-europe.com English edition © Canon Europa N.V., 2019

