White office papers



## WOP4061 Top Mail - FSC® 60 g/m²

## **Product Description**

Top Mail is a light weight and excellent quality paper produced with an even spread of residues and fillers. This ensures optimal productivity and minimises curling when the paper is exposed to high fuser temperatures in high-speed printers. Top Mail contains 25% less pulp, making it more environmental friendly without losing in application quality or runnability.

## **Physical Properties**

Weight (g/m <sup>2)</sup>	60	ISO 536
Thickness (μm)	85	ISO 534
Whiteness	167	CIE
Opacity (%)	89	Elrepho

Acidity	7.5	На
Stiffness MD/CD (mN)	75/30	ISO 5628
Roughness WS/TS (ml/min)	130/200	Bendtsen ISO 8791
Porosity	570 ml/min	Bendtsen ISO5636

All values listed are target value

**Feature**:

Top Mail is developed for a broad range of applications such as books, magazines, mailings, inserts and loose leaf applications with high flexibility.

Available

A4 long grain / A3 short grain / SRA3 short grain

**Sizes** 

Refer for our current offering www.canon-europe.com/mediaguide

**Storage** Conditions

Temperature 10 - 30 °C, Relative Humidity 20 - 70% 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 ECF ISO 9001 and 14001 certified production site.

Safety No Material Safety Data Sheet required.

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**





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