

# **New Future Multi**

NEW FUTURE – a responsible choice. Responsible Fibre $^{TM}$  by UPM confirms that the fibres used in this product comply with the industry's most demanding responsibility criteria.

## Recommended end-uses

Colour diagrams | Correspondence | Direct mailing | Documents | Fax papers | High-quality documents | Leaflets | Manuals | Memos | Newsletters | Office applications | Office paper | Product data sheets | Reports | Transactional / transpromotional documents

### **Product information**

| Regions          | Africa   Europe   Middle East   South America  |
|------------------|--|
| Business contact | UPM Communication Papers   |
| Category         | Office papers  |
| Description      | Responsible choice for multi-functional print quality. A bulky high-white multi-purpose paper for all copy and print correspondence. |
| Grade            | Woodfree uncoated (WFU)  |
| Finish           | Machine finished   |
| Furnish          | Chemical pulp  |
| Printing method  | B/W inkjet printing   B/W laser printing (dry toner)   Colour inkjet printing   Colour laser printing (dry toner)   Copying   Fax    |
| Format/Size      | A3   A4   A5   |
| Wrapping         | UPM Asendo™  |
| Note             | FSC® certified. Energy Management System ISO 50001 in place at Nordland mill and EES+ at Kymi mill. Size A5 available in 80 g/m².    |
|                  |  |

#### **Certificates**

| Product Compliance | EU Ecolabel   Permanent Paper ISO 9706                     |
|--------------------|--|
| Fibre Certificates | FSC Chain-of-Custody                                       |
| Mill Certificates  | EES+   ISO 50001   EMAS   ISO 9001   ISO 45001   ISO 14001 |

## **Technical target values**

| Basis weight (ISO 536) (g/m²)               | 70.0  | 75.0  | 80.0  | 90.0           | 100.0 |
|---|-------|-------|-------|----------------|-------|
| CIE Whiteness (ISO 11475:2017)              | 164.0 | 164.0 | 164.0 | 164.0          | 164.0 |
| Brightness D65 (ISO 2470-2) (%)             | 108.0 | 108.0 | 108.0 | 108.0          | 108.0 |
| Opacity ISO (2471) (%)                      | 92.0  | 93.5  | 94.5  | 95.5           | 96.5  |
| Roughness Bendtsen (ISO 8791-2)<br>(ml/min) | 280.0 | 280.0 | 250.0 | 250.0          | 250.0 |
| Thickness (ISO 534) (µm)                    | 100.0 | 105.0 | 106.0 | 11 <i>7</i> .0 | 130.0 |

Please note: Technical values are informative and subject to production variations.