

Product Information and Specifications



All Purpose 80g/m² (PEFC)

Perfected for today's modern home & office equipment

PaperOne™ All Purpose is a PEFC-labeled premium quality home & office paper for all printing and copying machines. It has super high whiteness and thickness which translates into world-class documents with sharp and clear prints. With ProDigi™ Nanotechnology, it prints better on inkjet color printers using pigmented inks than other regular copy papers.

Print & Usage Area

- Pigmented inkjet color printing
- Xerographic Laser monochrome and color printing

Examples of usage areas are office reports, newsletters, proposal copies, graphics, memos, resumes, thesis, essays and letters, etc.

Features and Benefits

Environmentally Friendly

High thickness

High opacity

High whiteness

High smoothness

Precision cut edges

User friendly box

- **PEFC** labeled paper (For more info, please visit www.pefc.org)
- Enables superb duplex (double-sided) printing with great paper feel
- No show-through
- Great print contrast and clarity
- Sharp, crisp and clear print quality with silky paper feel
- Trouble-free performance, jam-free
- Built-in handles for easy carrying, perforated tear strip for ease of access to reams, and unprinted lined area for labeling.
- Enhanced surface technology for better color inkjet/laser printing

ProDigi™ Nanotechnology



| Properties | Unit | Method | Tolerance | Target |
|----------------|------------------|------------|-----------|--------|
| Basis Weight | g/m ² | ISO 536 | ± 4% | 80 |
| Thickness | μm | ISO 534 | ± 3 | 110 |
| Roughness | ml/min | ISO 8791-2 | ± 40 | 140 |
| ISO Brightness | % | ISO 2470 | ± 2 | 99 |
| ISO Opacity | % | ISO 2471 | ± 2 | 95 |
| CIE Whiteness | # | ISO 11475 | ± 2 | 167 |

Specifications accurate as of April 2014 and subjected to International tolerances and standard deviations



PRODIGI™
NANOTECHNOLOGY

