

## Product Information and Specifications

### PAPER One™ All Purpose 80g/m<sup>2</sup>

#### Perfected for today's modern home & office equipment

PaperOne™ All Purpose is a PEFC-certified 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™ HD Print Technology, 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

- |  |  |
|--|--|
| <p>Environmentally Friendly</p> <p>High thickness</p> <p>High opacity</p> <p>High whiteness</p> <p>High smoothness</p> <p>Precision cut edges</p> <p>User friendly box</p> | <ul style="list-style-type: none"> <li>- 100% renewable fibres from PEFC-certified plantations (For more info, please visit <a href="http://www.pefc.org">www.pefc.org</a>)</li> <li>- Enables superb duplex (double-sided) printing with great paper feel</li> <li>- No show-through</li> <li>- Great print contrast and clarity</li> <li>- Sharp, crisp and clear print quality with silky paper feel</li> <li>- Trouble-free performance, jam-free</li> <li>- Built-in handles for easy carrying, perforated tear strip for ease of access to reams, and unprinted lined area for labeling.</li> </ul> <p>ProDigi™ HD Print Technology - Enhanced surface technology for better color inkjet/laser printing</p> |
|--|--|

Properties	Unit	Method	Tolerance	Target
Basis Weight	g/m <sup>2</sup>	ISO 536	± 4%	80
Thickness	µm	ISO 534	± 3	110
Roughness	ml/min	ISO 8791-2	± 40	140
ISO Brightness	%	ISO 2470	± 2	97
ISO Opacity	%	ISO 2471	± 2	95
CIE Whiteness	#	ISO 11475	± 2	163

Specifications accurate as of Feb 2018 and subjected to International tolerances and standard deviations

