

## PaperOne™ Copier Product Sheet

### Standard Basis Weight Range

70, 75 & 80g/m<sup>2</sup>

A4, A3, F4, Qto in 500 sheets/ream

5 reams per box

### Usage Area

PAPERONE™ Copier is specially designed for electro-photographic printing. It is developed for problem free usage in high speed and high-volume copiers.

### Printing

PAPERONE™ Copier gives excellent image reproduction for an uncoated woodfree paper utilizing eletro-photographic printing.

### Features & Benefits

- Engineered for laser printers and high-speed high-volume copiers
- Bright white paper
- High image contrast, clarity and sharpness

### Environmental

PAPERONE™ Copier is produced using 100% ECF pulp from renewable plantation fibers. Innovative PCC pigment technology improves smoothness, thickness and opacity while reducing wood-fiber usage. The paper is alkaline sized to meet ISO 9706 for archival quality.

### Production

PAPERONE™ Copier is produced at APRIL's Riaupaper mill in Sumatra.



Characteristics	Test Method	PAPERONE™ Copier		
Basis Weight (g/m <sup>2</sup> )	ISO 536	70	75	80
Thickness (um)	ISO 534	97	103	107
CIE Whiteness	ISO 11475	158	158	158
Brightness (%)	ISO 2470	95	95	95
Opacity (%)	ISO 2471	93	94	95
Surface roughness, Bendsten (ml/min)	ISO 8791-2	190	190	190