



Product Sheet

Enjoy Offset

www.asiasymbol.com as_cs@asiasymbol.com

General

Offset is a top grade high bulkness uncoated woodfree paper with excellent printability and runnability available in high-bright white shade.

Printing

Offset is optimized for offset printing including sheet-fed offset and web offset printing. For offset printing, ink available in the market suited for uncoated paper should be used. Care should be taken when feeding the ink. Too much ink can cause slow drying and smearing.

Usage Area

Offset is specially formulated for printing end products such as manuals, brochures, inserts, maps, catalogues, books, annual reports, envelopes, commercial forms etc.

Picture & Text

Picture:

Best reproduction in black/white as well as in color for light pictures. For heavy shadow printing, undercolor removal is recommended. Shadow density should not exceed 240%.

Screen Ruling:

Up to 54 lines/cm can be used. Best result is obtained at 40-44 lines/cm.

Text:

The matt uncoated surface, which is reflex-free and ideal for non-strenuous reading.

Standard Basis Weight Range

65, 75, 95 and 110gsm

Production

Offset is produced at ASIA SYMBOL's Xinhui mill in Guangdong and that is produced from a mix of ECF short and long fiber pulp from sustainably managed forests. Locally grounded calcium carbonate is used as filler. The paper is neutral sized.

Converting

Offset is well suited for stitch, thread and perfect binding. No limitations within the basis weight range for folding and perforating.

Environmental

enjoy Offset is made from plantation wood and is renewable.

- Ream: Paper / Polyethylene
- Pallet: Plywood
- Shrink-wrap for pallet: Polyethylene





Characteristics	Unit	Specifications				Test Method
Basis Weight	g/m ²	65	75	95	110	ISO 536
Thickness	μm	87	99	122	140	ISO 534
Bendtsen Roughness	ml/min	200	200	200	200	ISO 8791-2
ISO Brightness	%	93	93	93	93	ISO 2470
ISO Opacity	%	89	92	94	95	ISO 2471
CIE Whiteness	%	145	145	145	145	ISO 11475
Moisture	%	6.0	6.0	6.0	6.0	ISO 287

Specifications updated from May 2018 and subjected to international tolerances and standard deviations.