

YUPO EUROPE GmbH

Schiessstrasse 47 D-40549 Düsseldorf +49 (0) 211 520 54 30 www.yupo.eu

Data Sheet: SuperYupo

FEBG 300

About the product:

- YUPO FEBG 300 is a synthetic paper made of Polypropylene, Inorganic fillers and additives. FEBG 300 is designed for sheet Offset printing with fast ink drying time with oxidative inks, Flexo, Gravure, Letterpress, TTR and Silk Screen with solvent inks.
- This grade is designed for general graphics and is both sides printable.
- FEBG 300 ensures water resistance, chemical resistance and durability.

Printing Method:

Offset, UV-Offset, Narrow web, TTR, Conv screen, MGI

Physical Properties (measured values):

	micron	300
	g/m²	234,0
	g/cm³	0,78
	%	97
	%	99,0
	%	46
MD	kN/m	10
CD	kN/m	35
MD	%	100
CD	%	30
MD	mN	3320
CD	mN	830
MD	s-value	280
CD	s-value	300<
	omega	1x10^11
	CD MD CD MD CD MD	g/m² g/cm³ % % % % MD kN/m CD kN/m MD % CD % MD mN CD mN CD mN CD s-value CD s-value

This document is provided for informational purposes only and is not intended to be a specific agreeement. YUPO EUROPE reserves the right to make changes to the values shown as required to improve product performance.

Issued: June 2023 YUPO Europe Uncontrolled Document