

YUPO EUROPE GmbH

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

Data Sheet: SuperYupo

QFF 400

About the product:

- YUPO QFF 400 is a synthetic paper made of PP, Inorganic Fillers and Additives. It has the same printing surface as FEB and is designed for sheet offset printing with conventional and UV inks.
- This thick grade is designed for general graphics. When folding QFF 400 special care must be taken, always fold it parallel to the grain direction.
- YUPO QFF 400 ensures water resistance, chemical resistance and durability.

Printing Method:

Offset, UV-Offset, Silk screen

Physical Properties (measured values):

	micron	400
	g/m²	414,0
	g/cm³	-
	%	96
	%	97,0
	%	50/50
MD	kN/m	18
CD	kN/m	41
MD	%	-
CD	%	-
MD	mN	NA
CD	mN	NA
MD	s-value	300<
CD	s-value	300<
	omega	-
	CD MD CD MD CD MD	g/m² g/cm³ % % % % MD kN/m CD kN/m MD % CD % MD mN CD mN CD mN MD 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