

YUPO EUROPE GmbH

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

Data Sheet:

YupoTako



About the product:

- YUPOTako XAD 1077 is the new laser printing grade (with dry toner) from Yupo. It's a syntheticpaper made of Polyester with the unique and patented microsuction layer, sticking withoutadhesive.

- XAD 1077 is designed for Laser-, UV Digital- and UV Offset Printing.

- This grade is an adhesive film that sticks without glue and one side printable.

- YUPOTako XAD 1077 is heat resistant and withstands the heat of laser printing machines.

Printing Method:

Laser

Physical Properties (measured values):

Thickness	-	micron	233
Basis Weight		g/m²	254,0
Density		g/cm ³	1,09
Brightness		%	93
Opacity		%	80,0
Gloss (Top/Bottom)		%	-
Tensile Strength	MD	kN/m	-
	CD	kN/m	-
Elongation	MD	%	-
	CD	%	-
Tear strength	MD	mN	-
	CD	mN	-
Clark stiffness	MD	s-value	-
	CD	s-value	-
Surface resistance		omega	-

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