

## Technical Data Sheet

Product name:	80gsm cck release paper (8-12gf)	Report date	2024/6/3
Product code:		Versions	FT/QA01

### Material property

Project	Unit	Parameter values	Executive standard
Ration	g/m <sup>2</sup>	80±3	ISO536
Thickness	um	77±3	ISO534
Wide in width	mm	-	Tape measure
PE grammage	g/m <sup>2</sup>	-	GB/T451
Coating grammage	g/m <sup>2</sup>	1.2±0.2	FTM-7
Quick Release force	gf	4-6	FTM-10
NT Release force	gf	6-8	FTM-10
Aging release force	gf	8-12	FTM-10
Residual continuation rate	%	>90	FTM-11
Material characteristics	CCK is a release paper made by coating a special layer of clay coating on the surface of high compactness white kraft paper, which can be coated with a release agent without the need for film coating. It has good flatness and high temperature resistance, and is suitable for applications such as flat printing, die-cutting, and sheet cutting		

### Service environment

Project	Environment description	
Storage environment:	Temperature 25±10°C	Humidity 50±10%
Application environment:	Temperature 25±10°C	Humidity 0~85%

### Attention

1. All descriptions, techniques and recommendations for the use of the materials by Fortey are based on test results that we believe to be credible, but do not constitute a guarantee.
2. Due to the different conditions of use and processing of the product, please test before use to avoid unknown risks.
3. The technical documents shall be subject to the current terms of Fortey, and Fortey reserves the right of final interpretation.

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