

UPM CCK™

 $\mathsf{UPM}\ \mathsf{CCK^{TM}}\ \mathsf{is}\ \mathsf{a}\ \mathsf{versatile}\ \mathsf{clay}\ \mathsf{coated}\ \mathsf{kraft}\ \mathsf{for}\ \mathsf{high}\ \mathsf{-speed}\ \mathsf{converting}.$ It's suitable for reel and sheet, fanfolding, and other applications.

◆ High-speed converting
◆ Good lay-flatness
◆ Low silicone consumption
◆ Fanfolding

Reel and sheet applications

Recommended end-uses

Label

Product information

Regions	Europe North America Asia-Pacific Latin America Middle East & India Africa				
Business contact	UPM Specialty Papers				
Category	Release base papers				
Grade	CCK				
Reel diameter (cm)	80,0 - 120,0				
Reel width (cm)	50,0 - 240,0				
Core (mm)	76,0 / 153,0				
Note	Core 150 mm available upon request. Note FSC™ and PEFC on request but subject to availability (FSC C014719, PEFC/02-31-80).				

Certificates

Product Compliance	BfR Food Certificate FDA Food Certificate EN 71-3: Safety of Toys
Fibre Certificates	FSC Chain-of-Custody PEFC Chain-of-Custody
Mill Certificates	ISO 9001 ISO 14001 ISO 22000 ISO 45001 EMAS
End of life	Recyclable

Technical target values with metric units

Basis weight (ISO 536) (g/m²)	45.0	72.0	74.0	78.0	82.0		
Thickness (ISO 534) (µm)	47.0	71.0	73.0	82.0	87.0		
Technical target values with imperial units							
Basis weight (ISO 536) (lb/3000ft²)	27.6	44.2	45.4	47.9	50.3		
Thickness (ISO 534) (mils)	1.8	2.8	2.9	3.2	3.4		

Please note: Technical values are informative and subject to production variations.