

UPM CCK™ GRAPHIC LAYFLAT

Need good silicone holdout, dimensional stability and lay flatness? CCK papers are suitable for even the most demanding and diverse label converting processes including solventless, solvent, emulsion and UV silicone coating processes

UPM CCK™ GRAPHIC LAYFLAT:

Category	Label papers
Grade	Coated kraft
End use	Self-adhesive graphic arts
Finish	Machine finished
Format/Size	Reels
Certificates and labels	94/62 EC Heavy Metal Certificate BfR Food Certificate DIN EN 13432: 2000-12 Bio Paper Certificate EMAS EN 71/3:1988 D Safety of Toys FDA Food Certificate Food Approval Statement FSC Chain-of-Custody ISO 14001 ISO 22000 ISO 9001 PEFC Chain-of-Custody
Note	PEFC and FSC on request but subject to availability.

TECHNICAL TARGET VALUES:

Basis Weight (ISO 536) (g/m²)	135.0
Unger Oil Absorption (g/m²)	0.8
Roughness PPS10 TS (μm)	1.8
Thickness (ISO 534) (μm)	127.0
Tensile Strength MD (kN/m)	9.0

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