

TECHNICAL SPECIFICATIONS

NOVITA® 20301 - PP Transparent / 0601 / CCK 125

FACESTOCK

PP Transparent

Description Glossy biaxially-oriented polypropylene with printreceptive topcoating. Good temperature and

chemicals resistance.

Printing Process Suitable for offset print.

Aplications High quality labelling of cosmetics and parfumes where durability and resistance to moisture and

chemicals are ruquired.

Property	Standart	Units	Value	Tolerance
Substance	ILKAY 011	g/m²	49	±2
Thickness	ILKAY 017	μm	50	±2

ADHESIVE

0601

Description General use permanent adhesive for papers and films. High initial tack, excellent adhesion and

good low temperature performance on a wide variety of substrates.

Shelf Life Two years, stored at 22°C / 50% RH.

Property	Standart	Units	Value	Tolerance
Adhesion (Peel 90°/Steel)	ILKAY 003	N/25 mm	7	minimum
Loop Tack	ILKAY 001	N/25 mm	5	minimum
Minimum labelling temperature		°C	+5	
Minimum service temperature		°C	-20	
Minimum service temperature		°C	+80	

LINER

CCK 125

Description Good dimensional stability and layflatness, one-side silicon paper. CCK papers are suitable for even the most demanding and diverse label converting processes.

Property	Standart	Units	Value	Tolerance
Substance	ILKAY 011	g/m²	125	±2
Thickness	ILKAY 017	μm	128	±2

Values are subject to change without notice.

[·] The technical information in this document are based on our knowledge and experience, but should only be considered as a general.



www.ilkaykagit.com info@ilkaykagit.com