

Technical Data Sheet

Ink-Jet Media specification Typical Values

NAK Gloss Transparent PP Ink-Jet Label

Material code: **PCG**

Face Material characteristics:

Glossy Ink-Jet coated transparent Polypropylene-Film (PP) with good ink absorption.
Vibrant color print-out on dye and pigment based inks. Test print recommended.

Parameter	Value	Unit	Standard
Basic weight	80 ± 8	g/m2	ISO 536
Paper thickness	83 ± 8	µm	ISO 534
Transparency	87 ± 5	%	DIN53147
Stiffness md	19 ± 3	mN	ISO 2493
Stiffness cd	29 ± 1	mN	ISO 2493

Adhesive characteristics:

Permanent adhesive with high adhesion, widely applicable.

Parameter	Value	Unit	test method
	from / to		
Temperature range:	-20°C	+80°C	climate Chamber / Kofler bank
Labelling temperature	min.	+5°C	on glass

Backing characteristics:

White Kraft liner.

Parameter	Value	Unit	Standard
Basic weight	91 ± 6	g/m2	ISO 536
Paper thickness	88 ± 5	µm	ISO 534

Testing beforehand is always recommended.

All data to be considered as typical values and subject to change without prior notice.
For any inquiry or comment, please contact us via e-mail to salesupport@nakagawa.de

Rev.053117