Niklakett Medium Plus

by B & B

Reliable, functional & balanced Niklakett Medium Plus – the contemporary medium

Excellent ink retention in the washing solution, highest strength. With functional coating on the reverse. Highest printing and labelling speed, good climate stability.

Niklakett Medium Plus is a contemporary label paper that has proved itself a million times in the beverages industry.

Its technical sophistication makes it superior where verifiable economy and multi functionality are required for returnable bottles. The surface of the paper is outstandingly well suited for sophisticated printing.

Its wet strength makes Niklakett Medium Plus the ideal label paper for wet conditions during labelling or in the ice bucket. Contemporary, functional design, simple and pleasing, combined with proven performance. The contemporary plus.

Print Information

Very good results with offset and flexographic printing. Printing ink dries quickly

Varnishing

Universally varnishable.

Finishing

Suitable for foil and relief stamping. Excellent stamping quality even for demanding shapes (neck labels).

Labelling

Suitable for all common gluing systems. High labelling speed. Excellent glue consumption using functional coating on the reverse. Very good flatness characteristics. For one-way and returnable applications. The handling guidelines from the glue producer have to be followed to achieve optimum labelling results.

Special features

Outstanding ink retention in washing plant. Possible with mould-resistant treatment.

According guideline 94/62/EG.

Service Information

Standard format stock for small quantities up to 3 tonnes

Format: 72 x 102 70, 75, 80 g/m2 70 x 100 70, 75, 80 g/m2

B&B has

ISO 9001, ISO 14001, HACCP and PEFC certification







property	unit	method					tolerance	
Substance	g/m²	ISO 536		70	75	80		+/- 3%
Caliper	μm	ISO 534, single sheet measurement		64	68	73		+/- 5%
Brigthness	%	ISO 2470, R457 D65	CS	89	89	89		+/- 2
Opacity dry	%	ISO 2471		87	88	89		+/- 2
Opacity wet	%	According ISO 2471 5 minutes soaking time		70	72	75		- 2
Gloss Lehmann	%	Tappi 480, 75°	CS	55	55	55		+/- 5
Smoothness Bekk	Bekk	115(1)5627	CS	1400	1200	1000		guide number
	sec.		RS	250	250	250		+150 / -100
Cobb 60"	g/m²	ISO 535	CS	17	17	17		+/- 4
			RS	13	13	13		+/- 3
Tensile strength dry	N/15m	115(1) 1994-9	MD	60	60	60		- 10
	m		CD	42	42	42		- 7
Tensile strength wet	N/15m	ISO 3781	MD	14	14	14		- 2
	m	10 minutes soaking time	CD	12	12	12		- 2
Resistance to penetration and	Second	DIN 16524-6	PT	60	60	60		max.
come-off time in alkaline solution	S		COT	100	100	100		max.
Resistance to alkaline solution	Minutes	DIN 16524-7		60	60	60		min.
Climatic Curl 30 % relative Humidity		internal instruction QK/40		-1,00	-1,00	-1,00		guide number
Climatic Curl 50 % relative Humidity	cm			0	0	0	[]	guide number
Climatic Curl 80 % relative Humidity			[1,00	1,00	1,00	T 1	guide number
relative Humidity	%	Hygromer Rotronic		50	50	50		+/-5 at 23° C

Key: CS - coated Side RS - reverse Side MD - Machine Direction CD - Cross Direction PT – penetration time COT – come-off time <u>Testing conditions :</u> Standard climate EN 20187 23° Celsius, 50 % relative Feuchte





