

Alukett Spezial Fashion

by B & B

Metallic, dry & sparkling Alukett Spezial Fashion – the fresh feel

Embossed label paper, wet strength and alkali resistant, excellent ink retention in the washing solution, high strength. With functional coating on the reverse. High printing and labelling speed

Even before it is printed, Alukett Spezial Fashion conveys spontaneity, invigorating with its cool, crisp surface.

As a metallic embossed label paper, Alukett Spezial Fashion gives your production presentation a distinguished feel, setting it apart from the general run in visual terms. Its radiant ink characteristics make Alukett Spezial Fashion a label paper for aspirational beers seeking the attribute of freshness and clarity. The tangible texture, whether in linen or damask gives the label designer every facility to give the label his personal touch.

What distinguishes Alukett Spezial Fashion from other label papers is its special refraction, its high gloss, and the opaque body of this material.

Its tactile attributes combined with excellent printability and labelling performance thus make it an economic and reliable resource.

Print Information

Very good results in offset and flexographic printing.

Varnishing

Universally varnishable.

Finishing

Suitable for foil and relief stamping. Excellent stamping quality even for the most 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.

Special features

Very good ink retention and short detaching time in washing solution.

According guideline 94/62/EG

Service Information

Standard format stock for small quantities up to 3 tonnes

Format:	72 x 102	71 g/m ²
	70 x 100	71 g/m ²
	52 x 72	71 g/m ²

property	unit	method		tolerance
Substance	g/m ²	ISO 536	71	+/- 3%
Caliper	µm	ISO 534, single sheet measurement	67	+/- 5%
Smoothness Bekk	Bekk sec.	ISO 5627	RS < 150	guide number
Cobb 60''	g/m ²	ISO 535	CS 6	max.
			RS 17	+/- 3
Tensile strength dry	N/15mm	ISO 1924-2	MD 55	- 10
			CD 39	- 7
Tensile strength wet	N/15mm	ISO 3781 10 minutes soaking time	MD 14	- 2
			CD 12	- 2
Resistance to penetration and come-off time in alkaline solution	Seconds	ISO 16524-6	PT 80	max.
			COT 130	max.
Resistance to alkaline solution	Minutes	ISO 16524-7	60	min.
Climatic Curl 30 % relative Humidity	cm	internal instruction QK/40	-1,00	guide number
Climatic Curl 50 % relative Humidity			0	guide number
Climatic Curl 80 % relative Humidity			1,00	guide number
relative Humidity	%	Hygromer Rotronic	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

Testing conditions :
Standard climate DIN 50014
23° Celsius, 50 % relative humidity