

Natural, economic and convenient NiklaPET – the invigorating one

White, gloss label paper, with high brightness and extremely good opacity. With gentle coordinated wet strength. Highest printing and labelling speed. Good climate stability.

Pure water and natural fruit drinks must also demonstrate their honesty in their packaging. A label made from natural, renewable fibre materials is the best way to satisfy this requirement.

NiklaPET is a label paper which as printed matter is eminently suitable for processing in all the common printing processes. It easily meets every labelling requirement, whether labelling from the reel, from a blank or in punching dies. Every opportunity to present a product is possible so that it matches the quality of the contents

Nowadays, NiklaPET is appreciated and utilised by printing technicians throughout the world. Continuity of price and quality make business calculable and secure.

NiklaPET as a PET bottle label material can meet the bottler's technical requirements precisely as well as giving free creative rein to the label designer.

Print Information

Very good results in offset and flexographic printing, good results with gravure printing. Ink dries quickly

Varnishing

Universally varnishable.

Finishing

Suitable for foil and relief stamping. Good stamping quality.

Labelling

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

Special features

According guideline 94/62/EG - heavy metals and BFR XXX VI food contact materials.

Service Information

Standard format stock for small quantities up to 3 tonnes Format: 72 x 102 80 g/m2

B&B has

ISO 9001, ISO 14001, HACCP and PEFC certification







| property | unit | method | | | | | | tolerance |
|---|-----------|-----------------------------------|----|-------|-------|--|---|--------------|
| Substance | g/m² | ISO 536 | | 80 | 85 | | | +/- 3% |
| Caliper | μm | ISO 534, single sheet measurement | | 70 | 74 | | | +/- 5% |
| Brigthness | % | ISO 2470, R457 D65 | CS | 92 | 92 | | | +/- 2 |
| Opacity dry | % | ISO 2471 | | 87 | 89 | | | +/- 2 |
| Gloss Lehmann | % | Tappi 480, 75° | CS | 55 | 55 | | | +/- 5 |
| Smoothness Bekk | Bekk sec. | ISO 5627 | CS | 1400 | 1200 | | l | guide number |
| | | | RS | 400 | 400 | | | +150 / -100 |
| Cobb 60" | g/m² | ISO 535 | CS | 19 | 19 | | | +/- 4 |
| | | | RS | 19 | 19 | | | +/- 3 |
| Tensile strength dry | N/15mm | ISO 1924-2 | MD | 65 | 65 | | | - 10 |
| | | | CD | 42 | 42 | | | - 7 |
| Tensile strength wet | N/15mm | ISO 3781 | MD | 7 | 7 | | | - 2 |
| | | 10 minutes soaking time | CD | 5 | 5 | | | - 2 |
| Climatic Curl 30 % relative Humidity | cm | internal instruction QK/40 | | -1,00 | -1,00 | | | guide number |
| Climatic Curl 50 % relative Humidity | | | | 0 | 0 | | | guide number |
| Climatic Curl 80 % relative Humidity | | | | 1,00 | 1,00 | | | guide number |
| relative Humidity | % | Hygromer Rotronic | | 50 | 50 | | | +/-5 at 23°C |

Key: CS - coated Side

RS - reverse Side

MD - Machine Direction

CD - Cross Direction

<u>Testing conditions :</u> Standard climate ISO 187

23° Celsius, 50 % relative humidity

