

Technical Fact Sheet



Kantac Poem C58

Kantac Poem C58 is a high white, environmentally friendly paper base material used predominately for wine and beverage labels. Kantac Poem has a high white, smooth surface and is coated to prevent water penetration while in ice/water bucket conditions.



Application Text

- Prestige point of sale labels for household goods and cosmetic packaging.
- Excellent eye-catching wine labels, promoting the image of the wine inside the bottle.
- High class beverage & food stuff labelling - a lasting crisp finish lends itself to the image of the product.

Technical Fact Sheet



Printing Tips

Kantac Poem can be printed with a variety of techniques, from letterpress and flexo printing through to offset printing. This product die-cuts and applies at high speeds with ease.

Important Note

All statements, technical information and recommendation are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties of merchantability and fitness for the purpose: Sellers and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.

Backing

SG6W

65gsm white glassine, convenient for the high speed printing and stripping of both rotary and flatbed letterpress labels. Its thickness, stability and hardness ensure excellent performance with label printing machines and automatic applicators.

Properties	Test Method Result
------------	--------------------

Technical Fact Sheet



Grammage	ISO 536	65 ± 5gsm
Caliper	ISO 534	57± 5 microns
Tensile strength MD ISO 1924		Min 6.9kg/15mm
Tensile strength CD ISO 1924		Min 3.9kg/15mm

Technical Fact Sheet



Technical Data

Face Material:

Technical Fact Sheet



Properties Test Method Result

Grammage ISO 536 106 g/m²

Caliper ISO 534 107 microns

Adhesive: C58 Chill Permanent

A water borne acrylic emulsion with excellent initial and final tack. A superior cold temperature adhesive with superior adhesive force where condensation is present. Adheres easily with minimal pressure.

Properties

Test Method Results

Composition

Water borne acrylic

Initial tack N/25mm

ETMO

11.2 (allowance 11.2 g)