

Technical Fact Sheet



OLT Cast Gloss C58

OLT Cast Gloss C58 uses high gloss, cast coated label paper intended for premium quality promotional and point of sales labelling. A label paper is designed to give excellent conversion and dispensing due to it's relatively high rigidity. Care should be taken when labelling curved surfaces.



Application Text

Premium quality promotional and point of sale labelling.

Important Note

Technical Fact Sheet



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.

Print Process

OLT Cast Gloss can be printed by rotary and flat-bed letterpress, flexography, offset and screen processes. Foil blocking, varnishing and thermal transfer are also possible using suitable inks and ribbons.

Backing

Backing: WG White Glassine

WG white glassine backing allows high speed conversion and consistent dispensing on a wide range of equipment.

Properties Test Method Result

Technical Fact Sheet



Grammage ISO 536 62 gsm

Caliper ISO 534 53 microns

Opacity ISO 2471 60%

Technical Fact Sheet



Technical Data

Face Material:

Technical Fact Sheet



Properties Test Method Result

Grammage	ISO 536	84 g/m ²
Caliper	ISO 534	86 microns
Brightness	ISO 2470	88%
Smoothness	ISO 5627	190 sec/10ml

Adhesive: C58 Cold Temperature 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. C58 is suited to smooth consistent surfaces such as glass, stainless steel, and PET.