

# Technical Fact Sheet



## Stickler TT Matt R80 (Removable)

Stickler TT Matt R80 (Removable) is a two sided label paper supplied with a crisp matt white finish and excellent whiteness. It's high level matt surface ensures excellent thermal transfer printing capabilities while also allowing superior colour reproduction.



---

### 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.

# Technical Fact Sheet



---

## Print Process

Designed for high quality colour printing and thermal transfer work.

---

## Backing

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

### Properties Test Method Result

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	82 g/m <sup>2</sup>
----------	---------	---------------------

Caliper	ISO 534	72 microns
---------	---------	------------

# Technical Fact Sheet



**Adhesive:**    **R80 Removable**    A water bourne acrylic emulsion formulated for general purpose removability. R80 displays good removability on most surfaces, especially on glass, plastic and metal without leaving glue residue.

Properties	Result
Composition	Water bourne acrylic
Initial tack	650g/25mm FTM 9
Adhesion	650g/25mm FTM 1
Ball tack	12mm
Minimum application temperature +5°C	