

# Technical Fact Sheet



## Stickler Thermal Eco H260 WG62

Stickler Thermal Eco is an uncoated thermal paper designed for short term imaging with little to no barrier resistance to smudge, UV, moisture or fatty oils. Stickler Thermal Eco can be printed with a variety of print techniques, however like all thermal papers - exposure to high temperatures while drying should be avoided. Common uses for Eco Thermal include bakery, freight/transport labelling systems.



---

### 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*



# *Technical Fact Sheet*



## **Technical Data**

**Face Material:**

# Technical Fact Sheet



## Properties Test Method Result

Grammage ISO 536     $73 \pm 4 \text{ g/m}^2$

Caliper    ISO 534     $77 \pm 5 \text{ microns}$

# Technical Fact Sheet



**Adhesive:** H260 **Extra Permanent Hot Melt**

A rubber based hot-melt adhesive with high tack and adhesion, particularly on difficult and apolar substrates (PE,PP). Improved recipe for high speed converting.

<b>Properties</b>	<b>Result</b>
Composition	Rubber based Hot-Melt
Minimum Application Temperature	0°C
Service Temperature	-25 to +80 °C
Food contact	Dry and moist food
Tack FTM 9	20 N/inch <sup>2</sup>