

# Technical Fact Sheet



## Stickler PP68 CAV AP901 GW

Stickler PP68 Cav is a top coated cavitated polypropylene film produced with improved stiffness and bulk for high speed application and die- cutting. Designed with a smooth consistent finish for optimum screen and print resolution, Stickler PP68 Cav provides exceptional print performance through the complete array of print processes (e.g. flexo, letterpress and screen).



---

### Application Text

Recommended for FMCG, beverage, water, cosmetic and healthcare labels

# Technical Fact Sheet



---

## 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

### WG White Glassine

1 side siliconised supercalendered white glassine

Properties	Result
------------	--------

Grammage	65 gsm
----------	--------

Caliper	56 microns
---------	------------

Transparency	>40%
--------------	------

# *Technical Fact Sheet*



## **Technical Data**

**Face Material:**

# Technical Fact Sheet



Properties	Test Method	Result
Grammage	ISO 536	53 g/m <sup>2</sup>
Caliper	ISO 534	68 microns
UV exposure	Depending on ink coverage: 6 month	

# Technical Fact Sheet



## Adhesive:

**AP901 General Purpose Permanent** Permanent pure acrylic adhesive designed for films. Featuring high cohesion, good clarity and very good performance on non comparable substrates (PE,PP), approved for direct contact on the skin (plasters)

Properties	Test Method
Composition	Water based acrylic
Direct sunlight resistance	Excellent
Cohesion	High
Application temperature (min)	-5°C
Service Temperature	-40°C + 120°C