

Technical Fact Sheet



Stickler PP White TC H181

A 60ums gloss white polypropylene film with a white glassine paper. Suitable for a wide range of promotional and industrial label applications.



Application Text

Recommended for labels where a durable face-stock is required, e.g. prime labels for body care, household chemicals, appliances and toys.

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

1 side siliconised supercalendered white glassine

Properties	Result
Grammage	62 gsm
Caliper	55 microns
Transparency	>49%

Technical Fact Sheet



Technical Data

Face Material:

Properties	Test Method	Result
Grammage	ISO 536	45 g/m ²
Caliper	ISO 534	60 microns
UV exposure	Depending on ink coverage: 6 month	

Adhesive:

H181 - Rubber Based Extra Permanent

A rubber based extra Permanent adhesive designed for films, offering excellent high tack and adhesion on particularly difficult rough and non-comparable substrates (PE,PP)

Properties	Test Method
Composition	Rubber based extra permanent
Direct sunlight resistance	Excellent
Cohesion	Very high
Application temperature (min)	-10°C to +40°C
Service Temperature	-30°C + 70°C

This technical specification includes our experience and know-how regards the following:

- a) The composition of our products.
- b) Their generic adhesive qualities normalised by means of the ISO procedure and regarding the international rule Finat generally accepted in this sector.

Any reference to final use is subjected to our good knowledge and opinion and does not imply specific irrevocable guarantees for final use in end product labelling and packaging.

Technical Fact Sheet



Tack FTM9

22 N/Inch

Over and above these standards the product user is responsible for assessing, testing and ensuring the specific scope of the label in certain applications by means of prior generic official approval.

Ultimate adhesion FTM2

13 N/Inch

Technical Fact Sheet

