



ScandFilm PP60 C TC

SSP 713

WG0

ScandFilm PP60 C TC is a transparent, biaxially orientated polypropylene film. It is topcoated with a new versatile printable coating.

ScandFilm PP60 C TC has a fine balance of flexibility and rigidity to suit most general label dispensing and application requirements. ScandFilm PP60 C TC is also a durable material with a very high resistance to moisture and many chemicals.

ScandFilm PP60 C TC is designed for use in pressure sensitive labelling where superior appearance and graphics are desired. Excellent UV printability.

Face Material Properties

Basis Weight	53,3 g/m ² ± 3	ISO 536
Caliper	60 microns ± 3	ISO 534
Gloss	85 %	ASTM D2457

Adhesive

SSP713 General purpose permanent

SSP713 has excellent initial tack and adhesion on a wide variety of substrates, including apolar, slightly rough and curved substrates.

Particularly good adhesion to cardboard, plastic and glass.

Note: Not advised for labelling highly plasticised materials, eg: flexible PVC

Composition	rubber based hotmelt
Minimum Application Temperature	8 °C
Service Temperature	-10 to +70 °C
Food contact	Meets composition requirement of indirect food additives regulation FDA 21-CRF 175-105

Backing

WG0 White glassine backing allows high speed conversion and consistent dispensing on a wide range of equipment.

Caliper	54 microns ± 4	ISO 534
Transparency	50 %	ISO 2469

Laminate

Laminate Shelf Life	12 months stored at 20°C/50% RH
Typical Laminate Caliper	132 microns ± 10%

Food Packaging Applications: The adhesive raw materials are listed under European/US food packaging regulations (BgVV XIV or FDA 21 175.105) and are safe for use in limited contact with foodstuffs.

Toy and Packaging Regulations: The materials used have been tested and comply with the current heavy metals regulations EN71-3 Safety of Toys and the UK Packaging (Essential Requirements) Regulations 1998.

ScandFilm PP60 C TC SSP713 WG0

page 1 of 1
Revision: 080310

Replaces all previous information.

Self Adhesive Roll Products

ScandStick AB Box 22103 25023 Helsingborg Sweden Tel +4642250050 Fax +4642250090 The values indicated in this leaflet are not intended to be a specification but a guide to the values that may generally be expected. Customers should independently determine, prior to use, the suitability of any material for a specific purpose. All information is subject to change without notice.