

Self adhesives

Hot Melt

SSP 50N

Film

# ScandFilm PP60 W TC SSP 50N WG0

## **Description**

ScandFilm PP60 W TC is a super white opaque polypropylene film with a proprietary cavitated core giving high yield and excellent opacity. It is topcoated with a new versitaile printable coating.

ScandFilm PP60 W TC has a fine balance of flexibility and rigidity to suit most general label dispensing and application requirements.

ScandFilm PP60 W TC G is also a durable material with a very high resistance to moisture and many chemicals.

ScandFilm PP60 W TC is designed for use in pressure sensitive labelling where superior appearance and graphics are desired. Excellent UV printability. ScandFilm PP60 W TC is not recommended for fan folding.

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.

#### **Facestock**

ScandFilm PP60 W TC is a super white opaque polypropylene film with a proprietary cavitated core giving high yield and excellent opacity. It is topcoated with a new versitaile printable coating. ScandFilm PP60 W TC has a fine balance of flexibility and rigidity to suit most general label dispensing and application requirements. ScandFilm PP60 W TC G is also a durable material with a very high resistance to moisture and many chemicals. ScandFilm PP60 W TC is designed for use in pressure sensitive labelling where superior appearance and graphics are desired. Excellent UV printability. ScandFilm PP60 W TC is not recommended for fan folding..

### **Type**

Film

#### **Top Coating**

Yes

Properties	Method	Value
Basis Weight	ISO 536	45,4 ± 3g/m <sup>2</sup>
Caliper	ISO 534	60 ± 3µ
Gloss	ASTM-D2457 (45°)	63

#### **Adhesive**

ScandStick Permanent 50N has excellent initial tack with high bond strength at elevated, room and chilled temperatures, as well as in moist conditions. It has been formulated to adhere to a wide variety of substrates, including corrugated cardboard, low surface energy materials like polyethylene and non-polar surfaces. SSP 50N provides enhanced conversion characteristics, allowing die-cutting at higher speeds and is designed for both paper and synthetic face materials. Limitation: Not suitable for labelling plasticised PVC.

General purpose chill permanent

Туре	Composition	Composition
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**Hot Melt** Permanent SSP 50N Min. Application Temperature **Min. Service Temperature Max. Service Temperature**  $-5^{\circ}C$ -40°C 70°C **Properties** Method **Value** FTM 1 (20 min) Peel 19N **Tack** FTM 9 18N **Regulatory Approval Direct Food Indirect Food Food contact** Yes Yes Meets composition requirement of indirect food additives regulation FDA175.105, BfR XIV. ISEGA approved for direct contact with dry and moist non-fatty foods Yes

## **Backing**

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

## Туре

Paper

Description	Method	Value
Basis Weight	ISO 536	60 ± 3g/m²
Caliper	ISO 534	53 ± 3µ
Transparency	ISO 2469	0.49

Final product		
Description	Value	
Typical Caliper	121 ± 10%	
<b>Min. Application Temperature</b> -5°C	<b>Min. Service Temperature</b> -40°C	<b>Max. Service Temperature</b> 70°C
<b>Format</b> Roll		
<b>Material Shelf Life</b> 12 months stored at 20°C/50% RH		

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