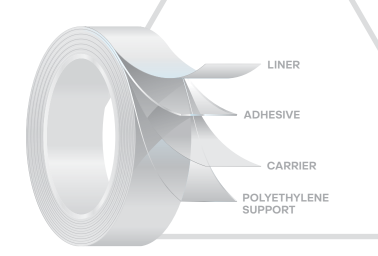
TECHNICAL DATA SHEET

MED 5577A Single-Coated Film

MED 5577A is a single-coated, soft, pliable, transparent polyurethane film with a thin acrylic highly absorbent adhesive. This product's unique and patented adhesive formulation, TASA[™], Thin Absorbent Skin Adhesive, allows air and moisture to pass freely through the breathable adhesive and film carrier, which can support extended wear time and reduce the likelihood of skin maceration. Its soft, low-friction transparent film allows for site visibility and its thin profile increases conformability.

MED 5577A



TYPICAL APPLICATION

Designed for advanced and consumer wound care, ostomy flanges and securement.

FEATURES AND BENEFITS

- Thin and conformable
- Breathable
- Moisture resistant
- Transparent
- Absorbent adhesive
- Printable
- Die-cuttable
- Gamma and EtO sterilizable

Product Construction						
	TYPICAL VALUES*		DESCRIPTION			
SUPPORT THICKNESS	1.8 mils	45 µm	Transparent polyethylene film			
CARRIER THICKNESS	1.0 mils	25 µm	Transparent polyurethane film			
ADHESIVE THICKNESS	6.0 mils	100 µm	Thin acrylic adhesive designed for medical applications			
RELEASE LINER THICKNESS	3.4 mils	85 µm	White super-calendered glassine paper			

*Refer to product specifications for material acceptance limits.



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MED 5577A Single-Coated Film

Physical Properties [Not intended as specification]						
	TEST METHOD*	TYPICAL VALUES [†]				
PEEL ADHESION ON POLYETHYLENE (PE)	TDS-01	0.2 lbf/in	1.0 N/25 mm			
PEEL ADHESION ON STAINLESS STEEL (SS)	TDS-03	2.2 lbf/in	10 N/25 mm			
LINER RELEASE	TDS-06	0.6 oz/in	22 g/25 mm			
FINAT TACK	TDS-07	1.8 lbf/in	8.0 N/25 mm			
DYNAMIC SHEAR	TDS-10	72 lbf/in	322 N/25 mm			
MVTR	TDS-17	72 g/100 in ² per 24 hr	1110 g/m² per 24 hr			
STATIC ABSORBTION	TDS-17	160 g/100 in ² per 24 hr	2481 g/m² per 24 hr			
ELONGATION						
MACHINE DIRECTION	TDS-15	650%				
CROSS DIRECTION	TDS-15	625%				
LOAD AT BREAK						
MACHINE DIRECTION	TDS-15	7.5 lbf/in	34 N/25 mm			
CROSS DIRECTION	TDS-15	7.5 lbf/in	34 N/25 mm			

MVTR, moisture vapor transmission rate.

*Test method information available upon request.

[†]Refer to product specifications for material acceptance limits.

STORAGE AND SHELF LIFE: Two years when stored at 23°C (73°F), 50% relative humidity, out of direct sunlight, in original packaging.

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To learn more about how our material and adhesive science expertise can help drive your next innovation, call us

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