

The adhesive tape engineers®

TECHNICAL BULLETIN

MEDICAL APPLICATION TAPE

PRODUCT:	9256M Double-Coated Polyester Film			
DESCRIPTION:	A high tack, moderate dead load shear heavy coating of an acrylic adhesive film coated on both sides of a high quality polyester film. Resistant to high temperature and U.V. exposure. Resistant to some plasticizers.			
PRIMARY USE:	This product exhibits all the positive results associated with a high quality, general purpose acrylic system with exceptionally high peel, moderate shear properties and high initial tack. Adhesion is excellent to a wide variety of surfaces, such as papers, rigid and flexible plastics, nonwovens, or foams. Excellent short and long term skin adhesion.			
LINER:	Standard liners are 55# white, densified Kraft and 74# white poly-coated Kraft			
BIOLOGICAL PROPERTIES:	NO CYTOTOXICITY* NON-IRRITATING* HYPOALLERGENIC* *Adchem's suppliers have provided us with information on adhesives used for skin contact that have been tested per the guidelines for cytotoxicity; skin irritation and sensitization as provided in ISO 10993. These test results suggest a positive outcome for skin contact applications, but it is device manufacturer's responsibility to test the finished article to the relevant sections of ISO 10993 that are applicable to the medical device.			
	Thickness	Carrier	0.5 mils	
		Adhesive Exposed Side (nominal)	1.3 mils	
		Adhesive Liner Side (nominal)	1.3 mils	
		60# Release Liner (nominal)	3.5 mils	
		74# Release Liner (nominal)	5.5 mils	
	Peel Adhesion	PSTC #101; backed with 1 mil polyester Immediate:		
		Exposed Side	56 oz/inch	
T) (DIOAL		Liner Side	56 oz/inch	
TYPICAL PHYSICAL		PSTC #101; backed with 4 mil dead soft aluminum foil		
PROPERTIES:		Immediate:	1 " .	
		Exposed Side	70 oz./inch	
		Liner Side	70 oz./inch	
		PSTC #101; backed with 4 mil dead soft aluminum foil 24 Hours:		
		Exposed Side	75 oz./inch	
		Liner Side	75 oz./inch	
		NOTE: Peel tests are performed as per PSTC #101, which states one minute maximum dwell time. In general, for acrylic adhesives, longer residence time yields much higher peel values.		

ADCHEM CORPORATION

1852 Old Country Road Riverhead, NY 11901 P: 631-727-6000 www.adchem.com

Data presented are typical properties taken from a limited number of production runs and should not be used for specification purposes. Adchem Corporation makes no warranty, expressed or implied, and specifically disclaims and disavows any implied warranty of merchantability and of fitness for a particular purpose. Accordingly, all Adchem products are sold with the understanding that purchasers will be solely responsible for determining the suitability of the materials for any purpose.



TECHNICAL BULLETIN

9256M Double-Coated Polyester Film

TYPICAL PHYSICAL PROPERTIES (Cont.)	Shear Adhesion	PSTC #107; Modified 500gms./sq Exposed Side Liner Side	q.in 7+ Days 7+ Days		
PRODUCT FEATURES:	 Excellent peel, shear and tack Bonds well to most surfaces Die cuts cleanly Bonds well to papers 				
SERVICE TEMPERATURE:	-30°F to 220°F NOTE: This information is provided as a means to help characterize the adhesive's temperature resistance. Note that this data is based on limited testing and under no load. The practical service temperature of this or any adhesive system is dependent on many variables including the substrates being bonded, environmental conditions, and the loading and method of application. The purchaser is responsible for determining the suitability of this or any product for their particular purpose and process. The recommended application temperature is 68°F to 100°F.				
NOTES:	The use of heat and pressure will help to increase the initial bond of the product to the substrate. Testing is recommended prior to laminating to any material that contains migrating plasticizers.				
SHELF LIFE:	One year from date of shipment when stored under cool, dry conditions.				

Rev. 04.04.14

ADCHEM CORPORATION

1852 Old Country Road Riverhead, NY 11901 P: 631-727-6000 www.adchem.com

Data presented are typical properties taken from a limited number of production runs and should not be used for specification purposes. Adchem Corporation makes no warranty, expressed or implied, and specifically disclaims and disavows any implied warranty of merchantability and of fitness for a particular purpose. Accordingly, all Adchem products are sold with the understanding that purchasers will be solely responsible for determining the suitability of the materials for any purpose.