

TECHNICAL BULLETIN

PAPER SUPPORTED TAPE

PRODUCT:	262C Double-Coated Crepe Paper		
PRIMARY USE:	Applications where an economical, general purpose double-coated paper tape with good tensile strength is needed.		
DESCRIPTION:	An impregnated crepe paper coated on both sides with a rubber based adhesive. The adhesive exhibits high tack and moderate shear properties		
LINER:	60# white densified Kraft.		
TYPICAL PHYSICAL PROPERTIES:	Thickness	Carrier & Adhesive (nominal)	6.0 mils
	Peel Adhesion	PSTC #101; backed with 1 mil polyester 24 Hour Dwell:	
		Exposed Side	100 oz/inch
		Liner Side	85 oz/inch
		PSTC #101; backed with 2 mil dead soft aluminum foil 24 Hour Dwell:	
		Exposed Side	130 oz/inch
		Liner Side	135 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.	
		PSTC #107; Modified, 250 gm/sq. in. @ 72° F.	
	Shear Adhesion	Exposed Side	7 Days
		Liner Side	7 Days
GENERAL USE:	For bonding and laminating to a wide variety of plastics, metals, papers, also various types of parts to be machined. Also used in splicing applications and core start up applications. A general purpose product, used in golf grip applications.		
PRODUCT FEATURES:	 Excellent quick stick. Crepe substrate offers strength, conformability, and stability for die cutting. Crepe paper carrier provides hand tear ability. 		

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

262C Double-Coated Crepe Paper

SERVICE TEMPERATURE:	30°F to 150°F NOTE: This information is provided as a means to help characterize the adhesive's temperat resistance. Note that this data is based on limited testing and under no load. The prace service temperature of this or any adhesive system is dependent on many variables inclu- the substrates being bonded, environmental conditions, and the loading and methor application. The purchaser is responsible for determining the suitability of this or any product their particular purpose and process. The recommended application temperature is 68° 100°F.	
RELATED ADCHEM PRODUCTS:	Other double-coated rubber products include: 262T - Same as 262C with a tissue carrier.	
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.