

13226 Alondra Blvd., Cerritos, CA 90703 • www.achem-usa.com Tel: 562-802-0998 • 800-213-3321 Fax: 800-509-8273 • 562-802-5069

Double Sided Tape – DT 63R

Product Description	 High temperature resistance, high performance, double coated tissue paper tape Two-sided coating of special, high grip, non-polar, acrylic-based, pressure sensitive adhesive 		
Application	 High quality and strong holding power acrylic adhesive allows for use on wide variety of surfaces Bonding to many irregular or textured surfaced (especially on non-polar materials), due to the thick, non-polar acrylic adhesive 		
Features/Benefits	 High quality and strong holding power acrylic adhesive allows for use on wide variety of surfaces Excellent resistance to heat, weathering and thermal creep Treated, release paper liner allows for easy handling No known hazards 		
Technical Performance	Tape thickness	0.17 mm (6.7 mil)	Test method: PSTC-133
	Adhesion to steel	0.78 kg/cm (70 oz./in)	Test method: ASTM D-1000
	23 °C Cohesion to steel	1440 minute	Test method: PSTC-107
	Elongation at break	2.0% max	Test method: PSTC-131
	Tensile strength	0.78 kg/cm (4.4 lb./in)	Test method: PSTC-131
Storage Details	Recommended one year shelf life from the date of dispatch at the moderate temperature and humidity environment		

Note to Buyer/User: All statements, information, and recommendations herein are based on calculations and tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed. The technical information and data obtained from tests are considered representative and should not be used for specification purposes recommended by PSTC. Before using, buyer/user shall determine suitability of the product for the product for its intended use and buyer/user assumes all risk and liability whatsoever in connection therewith. The seller limits its obligation to replacement, or, at its option, reimbursement of the purchase price of products shown to the seller's satisfaction to have been defective at the time the seller sold it.