POLYGRIP[®] S-709

Technical Data Sheet | Polymers Business



Description	Polygrip S-709 is a dark-brown coloured synthetic rubber based contact adhesive. It is a multipurpose adhesive suitable for bonding variety of substrates such as rubber, leather, EVA, rexin, wood, laminate, painted MS, foam and canvas.				
Advantages	Ease of application with good coverage Excellent tack Good bond strength Long lasting durable bond with excellent water resistance Mild smell No harmful benzene				
Applications	Automotive interiors Footwear Handicraft PVC flooring carpet lying Sofa chair manufacturing Upholstery and mattress				
Typical specifications	Properties	Unit	Test method	Values	
	Appearance	-	Visual	Dark-brown, medium viscous liquid	
	Density at 30°C	g/ml	-	0.80 - 0.84	
	Viscosity at 30°C	c Ps	ASTM D2196	1,000 - 1,500	
	Tack retention time ¹	Minutes	-	Max 30	
	¹ Tack retention time (open time) is gener It may vary depending upon ambient tem			adhesive applied in thin film.	
Process of application	Surface preparation: Ensure the grease and foreign particles such			n, dry and free from oil,	
	Application method: Stir adhesive well and make it homogeneous prior to use. Apply adhesive uniformly in thin layer on both the substrates to be bonded with brush, spatula or any suitable tool. Allow evaporation of solvent from adhesive layer. The evaporation of solvent may take 5 minutes to 10 minutes, which depends upon ambient temperature and humidity. Assemble both the substrates with uniform contact pressure to achieve intimate contact without air pockets. The optimum bond strength is achieved after 24 hours.				
Packaging	Polygrip S-709 is available in 1 L, 2 L, 5 L, and 30 L MS drums. Other packing may be considered on request.				
Storage and handling	Polygrip S-709 should be stored in cool and dry place away from moisture, heat and direct sunlight. It contains highly volatile solvents, which will release during application, processing and use. These volatile solvents are highly flammable, hence adhesive must not come in contact with heat, spark and necked flame. This product has a shelf life of 1 year if stored in its original container between 2°C and 40°C away from humidity and excessive heat. Please refer to the Safety Data Sheet (SDS) for detailed instructions on storage and handling.				

POLYGRIP[®] S-709

Technical Data Sheet | Polymers Business



Safety	Wear personal protective equipment (PPE). Avoid contact with the eyes and skin. In case of direct contact and irritation, it should be washed off immediately with soap and warm water. Proper ventilation must be provided to shop floor where adhesive is used. Avoid breathing vapours, mist or gas. Please refer to the SDS for detailed safety instructions.
Spills and disposal	In case of spills, sweep up and shovel the spilled material. Keep spilled material in suitable, closed containers for disposal. Soak up with an absorbent such as clay, sand or other suitable material. Flush area with water to remove trace residue. Do not allow the product to reach the sewage system. Waste must be disposed of in accordance with federal, state or local regulations, as applicable.
Contact	E-mail: support_polymers@atul.co.in Website: www.atul.co.in
Note	Polygrip [®] is a registered trademark of Atul Ltd.

Manufacturing site Atul 396 020, Gujarat, India Telephone: (+91 2632) 230000 | 233261 E-mail: contact@atul.co.in

Disclaimer: The information contained herein is for information purposes only. While enough care is taken in disclosing the information, users of this information are advised to cross-check the same depending upon use | application. Atul Ltd does not give any assurance or warranty or guarantee in regard to the accuracy or completeness of the information and no claim or liability will be accepted or entertained in regard thereto. Atul Ltd makes no warranty of any kind, expressed or implied, including, but not limited to, any implied warranty of merchantability or fitness for a particular purpose or performance or usage of trade.