Technical Data Sheet

FORTIS GOLF GRIP



Fortis Golf Grip is a medium viscosity solvent-based rubber cement adhesive specifically formulated for the replacement and gluing of golf grips. The final bond line remains soft and flexible, allowing the grip and adhesive to be easily removed during future replacement of golf grips.

Features and Benefits	Long lasting flexible bond line
Typical Applications	 Replacement and gluing of golf grips General purpose rubber adhesive for art and craft applications
Properties	 Opaque amber liquid Medium viscosity Brushable
Pack Size	4L, 500ml, 250ml
Shelf Life	12 months @ 25°C unopened
Safety	 Avoid contact with skin and eyes and avoid breathing vapour or spray mist. Refer to Safety Data Sheet prior to use Good industrial hygiene practices should be observed at all times Appropriate PPE should be worn including impervious gloves & eye wear
Storage	Store in cool, dry conditions, out of direct sunlight and in a well-ventilated area. Do not store below 5°C or over 40°C
Surface Preparation	Ensure bonded surface is clean and free from dust, oil, and other foreign materials. Metal surfaces should be degreased with suitable solvent.
Application	For gluing golf grips, a one way wet stick method is recommended. Remove existing grip, grip tape or previous adhesive. Ensure the surface is clean, free from dust, oil and other materials. Apply GOLF GRIP with a brush to the section of the shaft to be covered by the golf grip. Plug the butt end of new grip and pour small quantity of solvent into grip. Shake well to coat inside of grip and pour out excess solvent onto glued shaft. Place the new grip over the top of the shaft and massage it into place. Ensure that there are no air bubbles in the grip. Allow about 4 hours for the adhesive to dry. Final bond strength is achieved in 24 hours.
Clean-Up	Use solvent to clean tools before adhesive dries. Dried adhesive must be removed mechanically.
	If glue comes in contact with skin, wash with warm soapy water immediately.
Limitations	Coverage rate, open time, and press time are largely dependent on the type of material to be bonded, as well as the ambient conditions. Do not use below 10°C as condensed water may form on the adhesive film and prevent bonding. Fortis recommend that applicators carry out their own adhesion test on their particular substrate prior to application.

For further information, including Safety Data Sheets and Technical Bulletins, refer to the Fortis website www.fortisadhesives.com.au.

Disclaimer - Fortis products should be used in accordance with the information contained herein. Each user should read and consider this information carefully in the context of how the products will be handled and used in the workplace including in conjunction with other products. While the information contained herein is to the best of our knowledge at the date of publication, Fortis makes no representation about the accuracy of the information. If you need clarification or more information, you should contact Fortis Adhesives & Coatings. Fortis products are sold without express or implied warranties, other than as provided by statute, and subject to our standard terms and conditions (provided to customers

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