

# OrthaGrip Rubber Solution

Technical characteristics & usage advice

## Versatile rubber solution adhesive for working with rubber, leather and textiles.

A natural rubber cement generally used for repairing and manufacturing shoes, leather goods, orthotics and prosthetic appliances. Excellent for use when linings and textile materials are being applied to stitched areas.

### Features and Benefits:

- Suitable for use with rubber, greasy leathers and textiles.
- Apply on one surface for temporary bonding and both sides for permanent bond.
- Produces a more flexible bond than Neoprene adhesives.
- Very high initial strength and excellent heat resistance.

**Storage:** Keep in cool place - protect from direct light

### Use for:

Natural Rubber • Textiles • Cork • Foams • Leathers

### Application:

Apply to both surfaces and allow to tack - 5-15 minutes as general rule.



Polymer base:	Natural Rubber
Solid content (% NV):	11 - 13%
Brookfield Viscosity LVF:	0-110 Poises (7.500-12.000 m Pas), to 22 +/- 4 °C
Colour:	Mild Yellow
Drying time:	5 - 15 Minutes depending on the porosity and type of materials, the humidity and the environmental temperature, as well as the thickness of the adhesive applied.
Open time:	<u>Contact bonding</u> : Medium - from 5 mins to gain correct tack. 2 hours open time before adhesive becomes unusable.
Specific properties:	High initial strength with good heat resistance.

### Ordering Information:

RA1290 1 Litre  
RA1289 5 Litre