### **Technical Data Sheet**

# **FORTIS PRIME 520**



**FORTIS PRIME 520** Is a two component, clear, water based polyurethane primer and build coat, suitable for brush or roller application. For use as a high-performance clear polyurethane primer and build coat for wood and concrete substrates, usually finished with **FORTIS COAT 526 Gloss or Satin**.

Features and Benefits	<ul> <li>Non-yellowing</li> <li>Medium build</li> <li>Water-based two-pack</li> <li>Exterior/Interior use</li> <li>Low odour</li> <li>Excellent adhesion to siliceous and most polar compounds</li> <li>Chemically resistant</li> <li>Cures well in humid or cold conditions</li> </ul>
Typical Applications	Priming Concrete, Ceramics, Glass, Timber flooring
Properties	<ul> <li>Colour: Clear</li> <li>Finish: Semi-Gloss</li> <li>Mix Ratio: 4.1 Parts A to 1 Part B by weight or volume</li> <li>Pot life: 2 hours</li> <li>Film Thickness: 60μm DFT</li> <li>Coverage Rate: 10-12m²/L</li> <li>Dry to recoat: 4-6 hours @20°C</li> <li>Dry to sand: Overnight</li> <li>Number of Coats: 1</li> <li>Recoat#: 10 hrs @20°C 65% RH</li> <li>Final Cure#: 7 Days</li> </ul>
Pack Size	5L Kit
Shelf Life	12 months @ 25°C unopened
Safety	<ul> <li>Contains isocyanates</li> <li>Refer to Safety Data Sheet prior to use</li> <li>Good industrial hygiene practices should be observed at all times</li> <li>Appropriate PPE should be worn including impervious gloves &amp; eye wear</li> </ul>
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	For new wood and fully sanded old timber surfaces, final sand with 220 grit sandpaper.  For concrete surfaces, best results are obtained from diamond-grinding or sanding. If diamond grinding or sanding is not possible, acid etching may be used.
Application	Use a Jiffy Mixer or similar with a variable speed drill, according to the manufacturer's recommendations.  Add the hardener slowly and evenly into the mixing vortex in the resin component, while maintaining a constant mixing speed throughout the addition. Avoid entraining air. Continue mixing for a minimum of three minutes.  Proper mixing of the viscous hardener into the low viscosity resin component is essential to achieve proper coating properties.  Filter before use. Mixed product has a pot life of 2 hours at 25°C.

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Apply 1 - 2 coats of **Fortis Prime 520**, followed by 1 or 2 coats of **Fortis Coat 526 Gloss or Satin** depending on required finish

Clean-Up	Allow rollers to cure prior to discarding
Limitations	# Note these times depend upon relative humidity, air circulation, temperature and film thickness. Actual times will vary according to combinations of these variables.

For further information, including Safety Data Sheets and Technical Bulletins on adhesive applications and surface preparation, refer to the Fortis website <a href="https://www.fortisadhesives.com.au">www.fortisadhesives.com.au</a>.

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