

13th May 2015

Unitex coating specification for the The Multipanel Wall System

(For areas not requiring BAL Ratings)

HEAD OFFICE

22 Park Drive Dandenong VIC 3175

Phone: (03) 9768 4900 Fax (03) 9768 4999

www.unitex.com.au

NSW OFFICE

14 Artisan Road Seven Hills NSW 2147

Phone: (02) 9838 0911 Fax (02) 9838 9555 www.unitex.com.au

RENDER WAREHOUSE

Phone: 1800 RENDER www.render.com.au

Please find following the Unitex coating specifications over correctly installed Multipanel Wall System for areas not requiring BAL Ratings. (For installation guidelines please contact the system provider).

- 1. Ensure all dust, grime, grease, oils, laitance etc. have been removed and a dry, clean surface remains.
- 2. Apply Unitex Polymer Render (mixed with 5-10% cement) and imbed Unitex IM Mesh to entire surface (1-3mm as required). Allow to dry to 12% WME.
- 3. Apply a second coat of Unitex Polymer Render (mixed with 5-10% cement) to entire surface area (1-3mm as required). Allow to dry to 12% WME.
- 4. Apply one coat of Unitex Textured Finish to entire surface. Allow to dry to 12%WME.
- 5. Apply a minimum of two coats of Unitex Coloured Protective Top Coat (PTC) where required.

All expansion, control and cosmetic joints are to be nominated by and are the responsibility of the builder – for only he and his engineer / architect etc. and base system provider can predict likely building and surface effect movement.

If you have any questions, please do not hesitate to call,

Yours Sincerely,

Luke Molloy Sales Manager Unitex