



**Shop Address:**  
84/86 Industry Drive  
Tweed Heads South,  
NSW 2486

**Postal Address:**  
P.O. Box 351,  
Banora Point,  
N.S.W. 2486

**Phone:**  
+61 7 55244 235 or  
+61 7 55233 539

**Fax:**  
+61 7 5524 6940

**Web:** [www.getstippled.com](http://www.getstippled.com)  
**E-Mail:** [info@getstippled.com](mailto:info@getstippled.com)



INTERIOR/ EXTERIOR    WALL AND CEILING    TEXTURE COATINGS

**“GET STIPPLED”**

## ULTRATEX POLYMER RENDER

THIS MATERIAL TESTED BY THE CSIRO AND COMPLIES WITH ASINZS 1530.3:1999.

WE GUARANTEE OUR PRODUCTS WHEN USED IN ACCORDANCE WITH OUR COMPLETE SYSTEM AND APPLIED USING THE BEST ACCEPTED TRADE PRACTICES.

### DESCRIPTION:

Polymer Render is an acrylic based scrub coarse render, suitable for providing a coarse sand finish over difficult substrates, also suitable for previously painted surfaces. Polymer Render not only provides an even, coarse sand finish but also provides an ideal substrate for the further application of acrylic paints, textures or membranes, greatly increasing the life span of these finishes. Polymer Render has excellent adhesive properties & high flexibility.

### USE ON:

Painted surfaces/ concrete blocks and bricks (thin section application), dense and smooth concrete, AAC hebel blocks and panels, cement render, tilt-up concrete, off form concrete, Harditex sheeting, blueboard, clay bricks and plasterboard. Suitable for housing, commercial high-rise.

### COLOUR RANGE:

White base, colour range is vast, but more popular colours are earth-tones usually associated with such finishes.

### PROPERTIES:

Profile:	Sandy Coarse
Surface:	Smooth, but fine grained
Dry film:	Varies, but each coat should build to a minimum of 1mm
Weather Resistance	Excellent (extended life when over-coated)
Solvent:	Water
Odour:	Low (Wet) nil (Dry)

### SURFACE PREPARATION:

Refer notes on SUBSTRATES.

### APPLICATION METHOD # 1:

1. Apply one coat of ULTRATEX POLYMER RENDER with a stainless steel trowel and sponge finish or plastic float to provide a smooth, cohesive, fine sand appearance.

### NOTE:

Two coats are recommended to attain a “build” and provide adequate coverage of product over substrate to achieve weather ability.

Wet edge should be maintained throughout the operation and proper consideration given to work on expressed joints or day joints in order to eliminate obvious “stop-starts” in final coating.

\*FOR EXTRA PROTECTION USE ONE EXTRA COAT OF ULTRATEX PROTECT SATIN or ULTRATEX SUPAFLEX\*

### PACKAGING:

ULTRATEX POLYMER RENDER is supplied in ready for use re-sealable 4ltr and 15ltr plastic containers.