



# WALL PANEL PAINTING GUIDE

The following advice provides tested coating recommendations from Resene and applies to painting textured Muros Wall Panels. For more information please visit [www.resene.co.nz](http://www.resene.co.nz) or to discuss your project contact Muros at [design@muros.co.nz](mailto:design@muros.co.nz).

**PLEASE NOTE: Wall panels have been painted successfully for over 10 years with a variety of paint brands, using brush or over-spraying (HPLV) directly onto panels supplied. Provision of this advice does not provide or imply any guarantee of finished result.**

## PAINTING METHODS

Painting Muros Wall Panels is best achieved with HPLV (High Pressure Low Volume) over-spray or use of a soft roller and brush (the latter being the most common form of repainting). Creative finishes are usually completed by signwriters, artists or painters.

## SURFACE PREPARATION

Ensure the substrate is clean, dry and free of dust prior to application of the paint system.

## PRIMING

Prime the surface with Resene Quick Dry waterborne primer undercoat (see Data Sheet D45) or Resene Broadwall Waterborne Wallboard Sealer (see Data Sheet D403). Both of these products are Environmental Choice approved.

## TOPCOAT

Topcoat with two coats of your choice of Resene Environmental Choice approved finish depending on gloss level and surface finish required applied as per the product data sheet:

- Resene Enamacryl, gloss waterborne enamel (see Data Sheet D309)
- Resene Lustacryl, semi-gloss waterborne enamel (see Data Sheet D310)
- Resene SpaceCote Low Sheen, low sheen waterborne enamel (see Data Sheet D314)
- Resene SpaceCote Flat, flat waterborne enamel (see Data Sheet D311)
- Resene Zylone Sheen (standard or VOC free) flat waterborne (see Data Sheet D302)
- Resene Enamacryl Metallic, metallic finish (see Data Sheet D309a). Use with a Resene Lumbersider tinted basecoat and a final coat of Resene Aquaclear to protect the metallic finish against wear and tear.

## DATA SHEETS

Resene data sheets are available from the Resene website, [www.resene.co.nz](http://www.resene.co.nz):

- Resene Aquaclear waterborne urethane  
<http://www.resene.co.nz/archspec/datasheets/d59-Aquaclear-Varnish.pdf>
- Resene Broadwall Waterborne Wallboard Sealer  
<http://www.resene.co.nz/archspec/datasheets/d403-Broadwall-Sealer.pdf>
- Resene Enamacryl gloss waterborne enamel  
<http://www.resene.co.nz/archspec/datasheets/d309-Enamacryl-WB-Enamel.pdf>
- Resene FX Metallic waterborne  
<http://www.resene.co.nz/archspec/datasheets/d309a-FX-Metallic.pdf>
- Resene Lumbersider waterborne satin  
<http://www.resene.co.nz/archspec/datasheets/d34-Lumbersider.pdf>
- Resene Lustacryl semi-gloss waterborne enamel  
<http://www.resene.co.nz/archspec/datasheets/d310-Lustacryl-WB-Enamel.pdf>
- Resene Quick Dry waterborne primer undercoat  
<http://www.resene.co.nz/archspec/datasheets/d45-QuickDryPrimerUndercoat.pdf>
- Resene SpaceCote Flat waterborne enamel  
<http://www.resene.co.nz/archspec/datasheets/d314-SpaceCote-Flat.pdf>
- Resene SpaceCote Low Sheen waterborne enamel  
<http://www.resene.co.nz/archspec/datasheets/d311-SpaceCote-Low-Sheen.pdf>
- Resene Zylone Sheen (standard and VOC Free)  
<http://www.resene.co.nz/archspec/datasheets/d302-Zylone-Sheen.pdf>

Systems recommendations have been developed by Resene on behalf of Muros International.

