

0671 PAINTING

1 GENERAL

For over years, Resene have forged a reputation of excellence and quality in manufacturing products designed to meet the demanding standards of architectural and building industry professionals. The Resene product range includes paint and specialist coatings for residential and commercial buildings. To help building professionals keep abreast of new developments in our product range Resene has an innovative range of architectural services and reference materials, including technical and specification manuals, the Resene Total Colour System, samples and online information. Sophisticated tinting technology enables Resene to produce durable colour options that remain true to colour long after they have been applied. Interlinked systems for decorative and high performance coatings allow you to achieve the same spectrum of colours in a wide variety of products.

Contact Resene www.resene.com.au or call 1800 738 383 if you require information about Resene systems or need copies of product information, data sheets, colour references or the latest product updates.

1.1 AIMS

Responsibilities

General: Provide coating systems to substrates as follows:

- Consistent in colour, gloss level, texture and dry film thickness.
- Free of runs, sags, blisters, or other discontinuities.
- Paint systems fully opaque.
- Clear finishes at the level of transparency consistent with the product.
- Fully adhered.
- Resistant to environmental degradation within the manufacturer's stated life span.

Selections: Conform to the **Selections**.

1.2 CROSS REFERENCES

General

General: Conform to the *General requirements* worksection.

Associated worksections

Associated worksections: Conform to the following: [complete/delete]

List worksections cross referenced by this worksection. (*General requirements* references the Common requirements worksections. Do not repeat them here.) You may also wish to direct the contractor to other worksections where there may be work that is closely associated with this work. **STANDARDS**

Painting

General: Comply with the recommendations of those parts of AS/NZS 2311 and AS/NZS 2312 which are referenced in this worksection.

1.4 INTERPRETATION

Definitions

The Definitions subclause can be edited to suit the project or deleted if not required.

General: For the purposes of this worksection the definitions given below apply.

- Standard: To AS/NZS 2310.

AS/NZS 2310 provides a comprehensive dictionary of painting terms. The following have been selected to assist interpretation of this worksection.

- Substrate: The surface to which a sealant must bond.
- Background: The surface to which the undercoat is applied.
- Paint: A product in liquid form, which when applied to a surface, forms a dry film having protective, decorative or other specific technical properties.

AS/NZS 2311 Table 4.1 describes paint types.

- Sealer: A product used to seal substrates to prevent:
 - . Materials from bleeding through to the surface.
 - . Reaction of the substrate with incompatible top coats.
 - . Undue absorption of the following coat into the substrate.
- Primer, prime coat: The first coat of a painting system that is specifically designed to cope with the individual idiosyncrasies of the substrate, helps bind subsequent coats to the substrate, and which may inhibit its deterioration.
- Undercoat: An intermediate coat formulated to prepare a primed surface or other prepared surface for the finishing coat.
- Finish coat: The final coat of a coating system.
- Gloss: The optical property of a surface, characterised by its ability to reflect light specularly.
- Sheen: Gloss which is observed on an apparently matt surface at glancing angles of incidence.
- Levels of gloss finish: When the specular direction is 60 degrees, a surface with the following specular gloss reading are defined as follows:
 - . Full gloss finish between 50 and 100 gloss units.
 - . Semi gloss between 20 and 50 gloss units.
 - . Low gloss between 5 and 20 gloss units (also known as low sheen).
 - . Flat finish < 5 gloss units (also known as matt).
- Opacity: The ability of a paint to obliterate the colour difference of a substrate.
- Adhesion: The sum total of forces of attachment between a dry film and its substrate. See AS 1580 for tests to assess adhesion.
- Gloss unit: Numerical value for the amount of specular reflection relative to that of a standard surface under the same geometric conditions.

Gloss levels can be measured on site in gloss units with a digital gloss meter.

1.5 INSPECTION

Notice

Inspection: Give notice so that inspection may be made of the following:

- Painting stages:
 - . Completion of surface preparation.
 - . After application of prime or seal coats.
 - . After application of undercoat.
 - . After application of each subsequent coat.
- Clear finishing stages:
 - . Before surface preparation of timber.
 - . Completion of surface preparation.
 - . After staining.
 - . After sanding of sealer.
 - . After application of each clear finishing coat.

Hold points, if required, should be inserted here. A project wide halt between each coat is considered impractical. Paintwork should be able to be inspected at various stages of completion in one visit, for example. If the paintwork is critical e.g. to external steelwork in a marine environment, stipulate notice required in the project specification.

1.6 SUBMISSIONS

Clear finish coated samples

General: Submit pieces of timber or timber veneer matching the timber to be used in the works, prepared, puttied, stained, sealed and coated in accordance with the specified system, of sufficient size so that, each piece can be cut into 4 segments, marked for identification, and distributed as directed.

Control samples

General: Submit, on representative substrates, samples of each coating system showing surface preparation, colour, gloss level, texture, and physical properties; to the **Coated samples schedule**. Obtain approval in writing of the appearance before proceeding. Use the **Resene Architectural Sample Box** as a basis of standard where appropriate.

Coated samples schedule

Substrate	Paint system	Colour	Sample size
Plasterboard	Flat waterborne: Interior	Off white	50 x 300 mm

Colour samples

Control reference: Check colours to **Resene** colour samples prior to application and keep the Resene colour samples on site as a control reference. Colour matches are not permitted as they will differ in appearance, durability and performance to the original selected colour over the life of the coating. Samples of Resene colours may be ordered online from <https://secure.clearfield.com/resene/SelectChart.asp?productType=3> or by calling 1800 738 383.

Use the **Resene Architectural Sample Box** as a basis of standard where appropriate.

Manufacturer's documents

Product: Refer **Resene** One-Line Specifications and Product Data Manual (hard copy or view online at www.resene.com.au).

Safety: Submit the **Resene** published material safety data sheets (MSDS) showing the health and safety precautions to be taken during application. MSDS are available from www.resene.com.au or by calling 1800 738 383.

Execution

General: Submit name and contact details of proposed specialist applicators.

2 PRODUCTS**2.1 PAINTS****Combinations**

General: Do not combine paints from different manufacturers in a paint system.

Clear timber finish systems: Provide only the combinations of putty, stain and sealer recommended by the manufacturer of the topcoats.

Delivery

General: Deliver paints to the site in the manufacturer's labelled and unopened containers.

Tinting

General: Provide only products which are colour tinted by the manufacturer or supplier.

If tinting is by contractor, add tinters or stainers only if this is without detriment to the durability or aesthetic performance of the product.

Toxic ingredients

General: Comply with the requirements of Appendix P Uniform Paint Standard to the Standard for the Uniform Scheduling of Drugs and Poisons (SUSDP).

Appendix P contains three schedules. The first lists toxic pigment components such as barium and cadmium, the second lists toxic solvents, and the third deals with lead. First Schedule paints are banned, in Appendix P, for use on roofs, furniture, fences, and gates, surfaces of non-industrial buildings and in premises used for products intended for human consumption. Third Schedule paints are banned, in Appendix P, from use on roofs, furniture, fences, walls, gates, buildings, bridges and in premises used for products intended for human consumption. Check for any state variations.

Putty

Non-timber substrates: Oil-based or polymeric based.

Timber finishes: Lacquer or water based only.

3 EXECUTION

3.1 PREPARATION

Standards

General: To AS/NZS 2311 Section 3.

Protection of steelwork: To AS/NZS 2312 Section 4.

Order of work

Other trades: Before painting, complete the work of other trades as far as practicable within the area to be painted, except for installation of fittings, floor sanding and laying flooring materials.

Clear finishes: Complete clear timber finishes before commencing opaque paint finishes in the same area.

Protection

Fixtures: Remove door furniture, switch plates, light fittings and other fixtures before starting to paint, and refix in position undamaged on completion of the installation.

Adjacent surfaces: Protect adjacent finished surfaces liable to damage from painting operations.

'Wet paint' warning

General: Place notices conspicuously and do not remove them until paint is dry.

Restoration

General: Clean off marks, paint spots and stains progressively and restore damaged surfaces to their original condition. Touch up damaged decorative paintwork or misses only with the paint batch used in the original application.

Substrate preparation

General: Prepare substrates to receive the painting systems.

Cleaning: Clean down the substrate surface. Do not cause undue damage to the substrate or damage to, or contamination of, the surroundings.

Filling: Fill cracks and holes with fillers, sealants, putties or grouting cements as appropriate for the finishing system and substrate, and sand smooth.

Clear finish: Provide filler tinted to match the substrate.

Clear timber finish systems: Prepare the surface so that its attributes will show through the clear finish without blemishes, by methods which may involve the following:

- Removal of bruises.
- Removal of discolourations, including staining by oil, grease and nailheads.
- Bleaching where necessary to match the timber colour sample.
- Puttying.
- Fine sanding (last abrasive no coarser than 220 grit) to show no scratches across the grain.

3.2 PAINTING

Painting generally

Refer to **Resene** One-Line Specifications and Product Data Manual data sheets and the additional requirements of this work section.

Standards

General: To AS/NZS 2311 Section 6.

Protection of steelwork: To AS/NZS 2312 Section 8.

Light levels

General: During preparation of surfaces, painting, and inspection, maintain light levels such that the luminance (photometric brightness) of the surface is equal to the specified permanent artificial illumination conditions or 400 lux, whichever is the greater.

Drying

General: Use a moisture meter to demonstrate that the moisture content of the substrate is at or below the recommended maximum level for the type of paint and the substrate material.

Paint application

General: Apply the first coat immediately after substrate preparation and before contamination of the substrate can occur. Apply subsequent coats after the manufacturer’s recommended drying period has elapsed.

Priming before fixing

General: Apply one coat of wood primer (2 coats to end grain) to the back of the following before fixing in position:

- External fascia boards.
- Timber door and window frames.
- Bottoms of external doors.
- Associated trims and glazing beads.
- Timber board cladding.

Spraying

General: If the paint application is by spraying, use conventional or airless equipment which does the following:

- Satisfactorily atomises the paint being applied.
- Does not require the paint to be thinned beyond the maximum amount recommended by the manufacturer.
- Does not introduce oil, water or other contaminants into the applied paint.

Paint with known health hazards: Provide masking, ventilating and screening facilities generally to the standards set out for spray painting booths, AS/NZS 4114.1 and AS/NZS 4114.2.

Sanding

Clear finishes: Sand the sealer using the finest possible abrasive (no coarser than 320 grit) and avoid cutting through the colour. Take special care with round surfaces and edges.

Repair of galvanising

General: For galvanised surfaces which have been subsequently welded, prime the affected area.

Primer: Organic zinc rich coating, two pack, to AS/NZS 3750.9.

Tinting

General: Tint each coat of an opaque coating system so that each has a noticeably different tint from the preceding coat, except for top coats in systems with more than one top coat.

Services

General: If not embedded, paint new services and equipment including in plant rooms, except chromium, anodised aluminium, GRP, UPVC, stainless steel, non-metallic flexible materials and normally lubricated machined surfaces. Repaint proprietary items only if damaged.

4 SELECTIONS

The describe the paint system but does not locate the finish within the project. Prepare a separate document e.g. a Finishes Schedule to locate the various paint systems or note them on drawings, by reference to the Paint Code.

4.1 PAINTING SCHEDULES

Paint system schedules

4.2 EXTERIOR FINISHES

Substrate	Resene Spec number	Colour
Weatherboards	~	
Timber Joinery/Fascias/Barges	~	
Timber Deck	~	
Concrete Masonry	~	

4.3 INTERIOR FINISHES

Room name	Ref	Substrate	Resene Spec number	Colour
Living	G02	Ceiling - Plasterboard	~	
		Exposed Rafters	~	
		Walls - Plasterboard	~	
		Trim - Timber	~	
		Doors - Paint Finish	~	
Dining	G03	Ceiling - Plasterboard	~	
		Exposed Rafters	~	
		Walls - Plasterboard	~	
		Timber Panelling	~	
		Trim - Timber	~	
		Doors - Paint Finish	~	

4.4 EXTERIOR CEMENTITIOUS SURFACES

Description: Exterior cementitious surfaces, waterborne gloss
System: **Resene** One-Line Spec. No. 1e 1.1
Surface prep: D83
For thin plaster - **Resene** Limelock D809, waterborne cure/seal
1st coat: For sound cementitious surfaces - **Resene** Concrete Primer D405, waterborne primer; or
For powdery surfaces - **Resene** Sureseal D42, solventborne sealer
2nd coat: **Resene** Hi-Glo D31, waterborne gloss; or
Resene Acrylic Undercoat D404, waterborne undercoat
3rd coat: **Resene** Hi-Glo D31, waterborne gloss
4th coat: **Resene** Multishield+ D54a, waterborne glaze (optional)

Description: Exterior cementitious surfaces, waterborne semi-gloss
System: **Resene** One-Line Spec. No. 1e 1.2
Surface prep: D83
For thin plaster - **Resene** Limelock D809, waterborne cure/seal
1st coat: For sound cementitious surfaces - **Resene** Concrete Primer D405, waterborne primer; or
For powdery surfaces - **Resene** Sureseal D42, solventborne sealer
2nd coat: **Resene** Sonyx 101 D30, waterborne semi-gloss; or
Resene Acrylic Undercoat D404, waterborne undercoat
3rd coat: **Resene** Sonyx 101 D30, waterborne semi-gloss
4th coat: **Resene** Multishield+ D54a, waterborne glaze (optional)

Description: Exterior cementitious surfaces, waterborne semi-gloss
System: **Resene** One-Line Spec. No. 1e 1.2
Surface prep: D83
For thin plaster - **Resene** Limelock D809, waterborne cure/seal
1st coat: Self priming - **Resene** Sonyx 101 D30, waterborne semi-gloss
2nd coat: **Resene** Sonyx 101 D30, waterborne semi-gloss
3rd coat: **Resene** Sonyx 101 D30, waterborne semi-gloss
4th coat: **Resene** Multishield+ D54a, waterborne glaze (optional)

Description: Exterior cementitious surfaces, waterborne satin
System: **Resene** One-Line Spec. No. 1e 1.3
Surface prep: D83
For thin plaster - **Resene** Limelock D809, waterborne cure/seal

1st coat: For sound cementitious surfaces - **Resene** Concrete Primer D405, waterborne primer; or
 For powdery surface - **Resene** Sureseal D42, solventborne sealer
 2nd coat: **Resene** Lumbersider D34, waterborne satin; or
Resene Acrylic Undercoat D404, waterborne undercoat
 3rd coat: **Resene** Lumbersider D34, waterborne satin
 4th coat: **Resene** Multishield+ D54a, waterborne glaze (optional)

Description: Exterior cementitious surfaces, waterborne satin
 System: **Resene** One-Line Spec. No. 1e 1.3
 Surface prep: D83

For thin plaster - **Resene** Limelock D809, waterborne cure/seal
 Self priming - **Resene** Lumbersider D34, waterborne satin
 1st coat: **Resene** Lumbersider D34, waterborne satin
 2nd coat: **Resene** Lumbersider D34, waterborne satin
 3rd coat: **Resene** Lumbersider D34, waterborne satin
 4th coat: **Resene** Multishield+ D54a, waterborne glaze (optional)

Description: Exterior cementitious surfaces, solventborne gloss
 System: **Resene** One-Line Spec. No. 1e 2.1
 Surface prep: D83

For thin plaster - **Resene** Limelock D809, waterborne cure/seal
 For sound cementitious surfaces - **Resene** Concrete Primer D405, waterborne primer; or
 For powdery surfaces - **Resene** Sureseal D42, solventborne sealer
 1st coat: **Resene** Acrylic Undercoat D404, waterborne undercoat
 2nd coat: **Resene** Super Gloss D32, solventborne gloss
 3rd coat:

4.5 EXTERIOR TIMBERS

Description: Exterior timbers, waterborne gloss
 System: **Resene** One-Line Spec. No. 2e 1.1
 Surface prep: D82; and **Resene** TimberLock D48, solventborne preserver/conditioner
 1st coat: For normal recommended system - **Resene** Quick Dry D45, waterborne primer/undercoat; or
 For timber that stains - **Resene** Wood Primer D40, solventborne primer; or
 For hardboard only - **Resene** Sureseal D42, solventborne sealer
 2nd coat: **Resene** Hi-Glo D31, waterborne gloss; or
Resene Acrylic Undercoat D404, waterborne undercoat
 3rd coat: **Resene** Hi-Glo D31, waterborne gloss

Description: Exterior timbers, waterborne semi-gloss
 System: **Resene** One-Line Spec. No. 2e 1.2
 Surface prep: D82; and **Resene** TimberLock D48, solventborne preserver/conditioner
 1st coat: For normal recommended system - **Resene** Quick Dry D45, waterborne primer/undercoat; or
 For timber that stains - **Resene** Wood Primer D40, solventborne primer; or
 For hardboard only - **Resene** Sureseal D42, solventborne sealer
 2nd coat: **Resene** Sonyx 101 D30, waterborne semi-gloss; or
Resene Acrylic Undercoat D404, waterborne undercoat
 3rd coat: **Resene** Sonyx 101 D30, waterborne semi-gloss

Description: Exterior timbers, waterborne satin
 System: **Resene** One-Line Spec. No. 2e 1.3
 Surface prep: D82; and **Resene** TimberLock D48, solventborne preserver/conditioner
 1st coat: For normal recommended system - **Resene** Quick Dry D45, waterborne primer/undercoat; or
 For timber that stains - **Resene** Wood Primer D40, solventborne primer; or
 For hardboard only - **Resene** Sureseal D42, solventborne sealer
 2nd coat: **Resene** Lumbersider D34, waterborne satin or
Resene Acrylic Undercoat D404, waterborne undercoat
 3rd coat: **Resene** Lumbersider D34, waterborne satin

Description: Exterior timbers, waterborne satin
 System: **Resene** One-Line Spec. No. 2e 1.3
 Surface prep: D82; and **Resene** TimberLock D48, solventborne preserver/conditioner
 1st coat: Self priming - **Resene** Lumbersider D34, waterborne satin
 2nd coat: **Resene** Lumbersider D34, waterborne satin
 3rd coat: **Resene** Lumbersider D34, waterborne satin

Description: Exterior timbers, solventborne gloss
 System: **Resene** One-Line Spec. No. 2e 2.1
 Surface prep: D82; and **Resene** TimberLock D48, solventborne preserver/conditioner
 1st coat: For normal recommended system - **Resene** Quick Dry D45, waterborne primer/undercoat; or
 For timber that stains - **Resene** Wood Primer D40, solventborne primer; or
 For hardboard only - **Resene** Sureseal D42, solventborne sealer
 2nd coat: **Resene** Acrylic Undercoat D404, waterborne undercoat
 3rd coat: **Resene** Super Gloss D32, solventborne gloss

4.6 EXTERIOR TIMBERS, STAINS AND CLEAR FINISHES

Description: Exterior timbers, stains and clear finishes, waterborne stain
 System: **Resene** One-Line Spec. No. 2e 3.5
 Surface prep: D82
 1st coat: **Resene** Waterborne Woodsman D57a, waterborne stain
 2nd coat: **Resene** Waterborne Woodsman D57a, waterborne stain
 3rd coat: **Resene** Waterborne Woodsman D57a, waterborne stain (after 3 months)

Description: Exterior timbers, stains and clear finishes, solventborne flat
 System: **Resene** One-Line Spec. No. 2e 4.5
 Surface prep: D82
 1st coat: **Resene** Woodsman D57, solventborne stain
 2nd coat: **Resene** Woodsman D57, solventborne stain
 3rd coat: **Resene** Woodsman D57, solventborne stain (after 3 months)

4.7 EXTERIOR TIMBER JOINERY

Description: Exterior timber joinery, waterborne gloss
 System: **Resene** One-Line Spec. No. 3e 1.1
 Surface prep: D82; and **Resene** TimberLock D48, solventborne preserver/conditioner
 1st coat: For normal recommended system - **Resene** Quick Dry D45, waterborne primer/undercoat; or
 For timber that stains - **Resene** Wood Primer D40, solventborne primer
 2nd coat: **Resene** Enamacryl D309, waterborne gloss enamel; or
Resene Acrylic Undercoat D404, waterborne undercoat
 3rd coat: **Resene** Enamacryl D309, waterborne gloss enamel

Description: Exterior timber joinery, waterborne semi-gloss
 System: **Resene** One-Line Spec. No. 3e 1.2
 Surface prep: D82; and **Resene** TimberLock D48, solventborne preserver/conditioner
 1st coat: For normal recommended system – **Resene** Quick Dry D45, waterborne primer/undercoat; or
 For timber that stains - **Resene** Wood Primer D40, solventborne primer
 2nd coat: **Resene** Lustacryl D310, waterborne semi-gloss enamel; or
Resene Acrylic Undercoat D404, waterborne undercoat
 3rd coat: **Resene** Lustacryl D310, waterborne semi-gloss enamel
 Description: Exterior timber joinery, solventborne gloss
 System: **Resene** One-Line Spec. No. 3e 2.1
 Surface prep: D82; and **Resene** TimberLock D48, solventborne preserver/conditioner
 1st coat: For normal recommended system - **Resene** Quick Dry D45, waterborne primer/undercoat; or
 For timber that stains - **Resene** Wood Primer D40, solventborne sealer

2nd coat: **Resene** Acrylic Undercoat D404, waterborne undercoat
 3rd coat: **Resene** Super Gloss D32, solventborne gloss

4.8 EXTERIOR TIMBER DECKS, PERGOLAS AND FENCES

Description: Exterior timber decks, pergolas and fences, waterborne satin
 System: **Resene** One-Line Spec. No. 4e 1.3
 Surface prep: D82; and **Resene** TimberLock D48, solventborne preserver/conditioner
 1st coat: For normal recommended system - **Resene** Lumbersider D34, waterborne satin
 2nd coat: **Resene** Lumbersider D34, waterborne satin
 3rd coat: **Resene** Lumbersider D34, waterborne satin

Description: Exterior timber decks, pergolas and fences, textured low sheen
 System: **Resene** One-Line Spec. No. 4e 1.3
 Surface prep: D82; and **Resene** TimberLock D48, solventborne preserver/conditioner
 1st coat: **Resene** Quick Dry D45, waterborne primer/undercoat
 2nd coat: **Resene** Non-Skid Deck & Path D313, textured low sheen
 3rd coat: **Resene** Non-Skid Deck & Path D313, textured low sheen

Description: Exterior timber decks, pergolas and fences, waterborne stain
 System: **Resene** One-Line Spec. No. 4e 3.5
 Surface prep: D82
 1st coat: For stained finish - **Resene** Waterborne Woodsman D57a, waterborne stain
 2nd coat: **Resene** Waterborne Woodsman D57a, waterborne stain
 3rd coat: **Resene** Waterborne Woodsman D57a, waterborne stain (after 3 months)

Description: Exterior timber decks, pergolas and fences, solventborne stain
 System: **Resene** One-Line Spec. No. 4e 4.5
 Surface prep: D82
 1st coat: **Resene** Woodsman D57, solventborne stain
 2nd coat: **Resene** Woodsman D57, solventborne stain
 3rd coat: **Resene** Woodsman D57, solventborne stain (after 3 months)

Description: Exterior timber decks, pergolas and fences, solventborne stain
 System: **Resene** One-Line Spec. No. 4.5 C
 Surface prep: D82
 1st coat: **Resene** Kwila Timber Stain D501, solventborne stain
 2nd coat: **Resene** Kwila Timber Stain D501, solventborne stain

Description: Exterior timber decks, pergolas and fences, solventborne stain
 System: **Resene** One-Line Spec. No. 4e 4.5 N
 Surface prep: D82
 1st coat: **Resene** Furniture and Decking Oil D503, solventborne stain
 2nd coat: **Resene** Furniture and Decking Oil D503, solventborne stain

4.9 EXTERIOR GALVANISED STEEL AND ZINCALUME

Description: Exterior galvanised steel and Zincalume, waterborne gloss
 System: **Resene** One-Line Spec. No. 5e 1.1
 Surface prep: D89
 1st coat: For new work - **Resene** Galvo-Prime D402, waterborne galvanised iron primer;
 or
 For repaint - **Resene** Galvo One D41, solventborne galvanised iron primer

2nd coat: **Resene** Hi-Glo D31, waterborne gloss
 3rd coat: **Resene** Hi-Glo D31, waterborne gloss

Description: Exterior galvanised steel and Zincalume, waterborne semi-gloss
 System: **Resene** One-Line Spec. No. 5e 1.2
 Surface prep: D89
 1st coat: For new work - **Resene** Galvo-Prime D402, waterborne galvanised
 iron primer; or
 For repaint - **Resene** Galvo One D41, solventborne galvanised iron primer

2nd coat: **Resene** Sonyx 101 D30, waterborne semi-gloss
 3rd coat: **Resene** Sonyx 101 D30, waterborne semi-gloss

Description: Exterior galvanised steel and Zincalume, waterborne satin
 System: **Resene** One-Line Spec. No. 5e 1.3
 Surface prep: D89

1 st coat:	For new work - Resene Galvo-Prime D402, waterborne galvanised iron primer; or For repaint - Resene Galvo One D41, solventborne galvanised iron primer
2 nd coat:	Resene Lumbersider D34, waterborne satin
3 rd coat:	Resene Lumbersider D34, waterborne satin
Description:	Exterior galvanised steel and Zinalume, solventborne gloss
System:	Resene One-Line Spec. No. 5e 2.1
Surface prep:	D89
1 st coat:	Resene Galvo One D41, solventborne galvanised iron primer
2 nd coat:	Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Super Gloss D32, solventborne gloss EXTERIOR CEDAR
Description:	Exterior cedar, waterborne gloss
System:	Resene One-Line Spec. No. 8e 1.1
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	For new cedar - Resene Quick Dry D45, waterborne primer/undercoat
2 nd coat:	Resene Quick Dry D45, waterborne primer/undercoat
3 rd coat:	Resene Hi-Glo D31, waterborne gloss; or Resene Acrylic Undercoat D404, waterborne undercoat
4 th coat:	Resene Hi-Glo D31, waterborne gloss
Description:	Exterior cedar, waterborne gloss
System:	Resene One-Line Spec. No. 8e 1.1
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1st coat:	For weathered cedar - Resene Wood Primer D40, solventborne primer
2nd coat:	Resene Hi-Glo D31, waterborne gloss; or Resene Acrylic Undercoat D404, waterborne undercoat
3rd coat:	Resene Hi-Glo D31, waterborne gloss
Description:	Exterior cedar, waterborne semi-gloss
System:	Resene One-Line Spec. No. 8e 1.2
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	For new cedar - Resene Quick Dry D45, waterborne primer/undercoat
2 nd coat:	Resene Quick Dry D45, waterborne primer/undercoat
3 rd coat:	Resene Sonyx 101 D30, waterborne semi-gloss or; Resene Acrylic Undercoat D404, waterborne undercoat
4 th coat:	Resene Sonyx 101 D30, waterborne semi-gloss
Description:	Exterior cedar, waterborne semi-gloss
System:	Resene One-Line Spec. No. 8e 1.2
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	For weathered cedar - Resene Wood Primer D40, solventborne primer
2 nd coat:	Resene Lumbersider D34, waterborne satin; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Lumbersider D34, waterborne satin
Description:	Exterior cedar, waterborne satin
System:	Resene One-Line Spec. No. 8e 1.3
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	For new cedar - Resene Quick Dry D45, waterborne primer/undercoat
2 nd coat:	Resene Quick Dry D45, waterborne primer/undercoat
3 rd coat:	Resene Lumbersider D34, waterborne satin; or Resene Acrylic Undercoat D404, waterborne undercoat
4 th coat:	Resene Lumbersider D34, waterborne satin
Description:	Exterior cedar, waterborne satin
System:	Resene One-Line Spec. No. 8e 1.3
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	For weathered cedar - Resene Wood Primer D40, solventborne primer
2 nd coat:	Resene Lumbersider D34, waterborne satin; or Resene Acrylic Undercoat D404, waterborne undercoat

3 rd coat:	Resene Lumbersider D34, waterborne satin
Description:	Exterior cedar, waterborne satin
System:	Resene One-Line Spec. No. 8e 1.3
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	Self priming - Resene Lumbersider D34, waterborne satin
2 nd coat:	Resene Lumbersider D34, waterborne satin
3 rd coat:	Resene Lumbersider D34, waterborne satin
Description:	Exterior cedar, solventborne gloss
System:	Resene One-Line Spec. No. 8e 2.1
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	For new cedar - Resene Quick Dry D45, waterborne primer/undercoat
2 nd coat:	Resene Quick Dry D45, waterborne primer/undercoat
3 rd coat:	Resene Super Gloss D32, solventborne gloss; or Resene Acrylic Undercoat D404, waterborne undercoat
4 th coat:	Resene Super Gloss D32, solventborne gloss
Description:	Exterior cedar, solventborne gloss
System:	Resene One-Line Spec. No. 8e 2.1
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	For weathered cedar - Resene Wood Primer D40, solventborne primer
2 nd coat:	Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Super Gloss D32, solventborne gloss
Description:	Exterior cedar, waterborne stain
System:	Resene One-Line Spec. No. 8e 3.5
Surface prep:	D82
1st coat:	For stained finish - Resene Waterborne Woodsman D57a, waterborne stain
2nd coat:	Resene Waterborne Woodsman D57a, waterborne stain
3rd coat:	Resene Waterborne Woodsman D57a, waterborne stain (after 3 months)
Description:	Exterior cedar, solventborne stain
System:	Resene One-Line Spec. No. 8e 4.5
Surface prep:	D82
1 st coat:	For stained finish - Resene Woodsman D57, solventborne stain
2 nd coat:	Resene Woodsman D57, solventborne stain
3 rd coat:	Resene Woodsman D57, solventborne stain (after 3 months)
Description:	Exterior cedar, solventborne stain
System:	Resene One-Line Spec. No. 8e 4.5
Surface prep:	D82
1 st coat:	Resene Kwila Timber Stain D501, solventborne stain
2 nd coat:	Resene Kwila Timber Stain D501, solventborne stain

4.11 WATERPROOFING MEMBRANES

Description:	Barrier membranes, waterborne semi-gloss
System:	Resene One-Line Spec. No. 17e 1.2 ^T
Surface prep:	D83
1 st coat:	For thin plaster - Resene Limelock D809, waterborne cure/seal For sound cementitious surfaces – Resene Concrete Primer D405, waterborne primer; or For powdery surfaces - Resene Sureseal D42, solventborne sealer; or Self priming - Resene Thixalon 5 D63, waterborne semi-gloss
2 nd coat:	Resene Thixalon 5 D63, waterborne semi-gloss
3 rd coat:	Resene Thixalon 5 D63, waterborne semi-gloss
4 th coat:	Resene Multishield+ D54a, waterborne glaze (optional)
Description:	Waterproofing membranes, waterborne semi-gloss

System:	Resene One-Line Spec. No. 17e 1.2F
Surface prep:	D83 For thin plaster - Resene Limelock D809 , waterborne cure/seal
1st coat:	For sound cementitious surfaces – Resene Concrete Primer D405 , waterborne primer; or For powdery surfaces - Resene Sureseal D42 , solventborne sealer; or Self priming - Resene Flexicover E D64 , waterborne semi-gloss
2nd coat:	Resene Flexicover E D64 , waterborne semi-gloss
3rd coat:	Resene Flexicover E D64 , waterborne semi-gloss
4th coat:	Resene Lumbersider D34 , waterborne satin (optional)
Description:	Waterproofing membranes, waterborne low sheen
System:	Resene One-Line Spec. No. 17e 1.4
Surface prep:	D83 For thin plaster - Resene Limelock D809 , waterborne cure/seal
1 st coat:	For sound cementitious surfaces - Resene Concrete Primer D405 , waterborne primer; or For powdery surfaces – Resene Sureseal D42 , solventborne sealer; or Self priming - Resene X-200 D62 , waterborne low sheen
2 nd coat:	Resene X-200 D62 , waterborne low sheen
3 rd coat:	Resene X-200 D62 , waterborne low sheen
4 th coat:	Resene Multishield+ D54a , waterborne glaze (optional)

4.12 EXTERIOR METALLIC FINISHES

Description:	Exterior waterborne metallic
System:	Resene One-Line Spec. No. 25e 1.3/5
Surface prep:	D83
1 st coat:	Resene Quick Dry D45 , waterborne primer/undercoat
2 nd coat:	Resene Lumbersider D34 , waterborne satin
3 rd coat:	Resene Enamacryl Metallic D309a , waterborne metallic
4 th coat:	Resene Enamacryl Metallic D309a , waterborne metallic
5 th coat:	Resene Multishield+ D54a , waterborne glaze (optional)
Description:	Exterior waterborne pearlescent
System:	Resene One-Line Spec. No. 25e 1.3/5 P
Surface prep:	D83
1 st coat:	Resene Quick Dry D45 , waterborne primer/sealer
2 nd coat:	Resene Lumbersider D34 , waterborne satin
3 rd coat:	Resene Lumbersider D34 , waterborne satin
4 th coat:	Resene Pearl Shimmer D312 , waterborne pearlescent
5 th coat:	Resene Multishield+ D54a , waterborne glaze (optional)
Description:	Exterior metallic finish on concrete floor, acrylic urethane
System:	Resene Spec. No. 25e 2.3/5
Surface prep:	D83
1 st coat:	Resene Armourcote 510 RA40 , high solids epoxy
2 nd coat:	Resene Imperite IF 503 RA81 , solventborne metallic
3 rd coat:	Resene Uracryl 400 Series Clear , acrylic urethane

4.13 OTHER RESENE EXTERIOR SYSTEMS

4.14 INTERIOR CEMENTITIOUS SURFACES

Description:	Interior cementitious surfaces, waterborne gloss
System:	Resene One-Line Spec. No. 1i 1.1
Surface prep:	D83 For thin plaster - Resene Limelock D809 , waterborne cure/seal
1 st coat:	For sound cementitious surfaces – Resene Concrete Primer D405 , waterborne primer; or For powdery surfaces - Resene Sureseal D42 , solventborne sealer
2 nd coat:	Resene Enamacryl D309 , waterborne gloss; or

3 rd coat:	Resene Acrylic Undercoat D404, waterborne undercoat Resene Enamacryl D309, waterborne gloss
Description:	Interior cementitious surfaces, waterborne semi-gloss
System:	Resene One-Line Spec. No. 1i 1.2
Surface prep:	D83 For thin plaster - Resene Limelock D809, waterborne cure/seal
1 st coat:	For sound cementitious surfaces – Resene Concrete Primer D405, waterborne primer; or For powdery surfaces - Resene Sureseal D42, solventborne sealer
2 nd coat:	Resene Lustacryl D310, waterborne semi-gloss enamel; or
3 rd coat:	Resene Acrylic Undercoat D404, waterborne undercoat Resene Lustacryl D310, waterborne semi-gloss enamel
Description:	Interior cementitious surfaces, waterborne semi-gloss
System:	Resene One-Line Spec. No. 1i 1.2
Surface prep:	D83 For thin plaster – Resene Limelock D809, waterborne cure/seal
1 st coat:	Self priming – Resene Lustacryl D310, waterborne semi-gloss enamel
2 nd coat:	Resene Lustacryl D310, waterborne semi-gloss enamel
3 rd coat:	Resene Lustacryl D310, waterborne semi-gloss enamel
Description:	Interior cementitious surfaces, waterborne semi-gloss
System:	Resene Spec. One-Line No. 1i 1.3
Surface prep:	D83 For thin plaster - Resene Limelock D809, waterborne cure/seal
1 st coat:	For sound cementitious surfaces - Resene Concrete Primer D405, waterborne primer; or For powdery surfaces - Resene Sureseal D42, solventborne sealer
2 nd coat:	Resene Lumbersider D34, waterborne satin; or
3 rd coat:	Resene Acrylic Undercoat D404, waterborne undercoat Resene Lumbersider D34, waterborne satin
Description:	Interior cementitious surfaces, waterborne satin
System:	Resene Spec. One-Line No. 1i 1.3
Surface prep:	D83 For thin plaster – Resene Limelock D809, waterborne cure/seal
1 st coat:	Self priming - Resene Lumbersider D34, waterborne satin
2 nd coat:	Resene Lumbersider D34, waterborne satin
3 rd coat:	Resene Lumbersider D34, waterborne satin
Description:	Interior cementitious surfaces, waterborne low sheen
System:	Resene One-Line Spec. No. 1i 1.4 ZS
Surface prep:	D83 For thin plaster - Resene Limelock D809, waterborne cure/seal
1 st coat:	For sound cementitious surfaces - Resene Concrete Primer D405, waterborne primer; or For powdery surfaces - Resene Sureseal D42, solventborne sealer
2 nd coat:	Resene Zylone Sheen D302, waterborne satin low sheen; or
3 rd coat:	Resene Acrylic Undercoat D404, waterborne undercoat Resene Zylone Sheen D302, waterborne low sheen
Description:	Interior cementitious surfaces, waterborne low sheen
System:	Resene One-Line Spec. No. 1i 1.4 ZS
Surface prep:	D83 For thin plaster – Resene Limelock D809, waterborne cure/seal
1 st coat:	Self priming - Resene Zylone Sheen D302, waterborne low sheen
2 nd coat:	Resene Zylone Sheen D302, waterborne low sheen
3 rd coat:	Resene Zylone Sheen D302, waterborne low sheen
Description:	Interior cementitious surfaces, waterborne low sheen

System:	Resene One-Line Spec. No. 1i 1.4 SC
Surface prep:	D83 For thin plaster - Resene Limelock D809, waterborne cure/seal
1 st coat:	For sound cementitious surfaces - Resene Concrete Primer D405, waterborne primer; or For powdery surfaces - Resene Sureseal D42, solventborne sealer
2 nd coat:	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel; or
3 rd coat:	Resene Acrylic Undercoat D404, waterborne undercoat Resene SpaceCote Low Sheen D311, waterborne low sheen enamel
Description:	Interior cementitious surfaces, waterborne low sheen
System:	Resene One-Line Spec. No. 1i 1.4 SC
Surface prep:	D83 For thin plaster - Resene Limelock D809, waterborne cure/seal
1 st coat:	Self priming - Resene SpaceCote Low Sheen D311, waterborne low sheen enamel
2 nd coat:	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel
3 rd coat:	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel
Description:	Interior cementitious surfaces, waterborne flat
System:	Resene One-Line Spec. No. 1i 1.5
Surface prep:	D83 For thin plaster - Resene Limelock D809, waterborne cure/seal
1 st coat:	For sound cementitious surfaces – Resene Concrete Primer D405, waterborne primer; or For powdery surfaces – Resene Sureseal D42, solventborne sealer
2 nd coat:	Resene Zylone 20 D37, waterborne flat; or
3 rd coat:	Resene Acrylic Undercoat D404, waterborne undercoat Resene Zylone 20 D37, waterborne flat
Description:	Interior cementitious surfaces, waterborne flat
System:	Resene One-Line Spec. No. 1i 1.5
Surface prep:	D83 For thin plaster - Resene Limelock D809, waterborne cure/seal
1 st coat:	Self priming - Resene Zylone 20 D37, waterborne flat
2 nd coat:	Resene Zylone 20 D37, waterborne flat
3 rd coat:	Resene Zylone 20 D37, waterborne flat
Description:	Interior cementitious surfaces, waterborne flat
System:	Resene One-Line Spec. No. 1i 1.5 SC
Surface prep:	D83 For thin plaster - Resene Limelock D809, waterborne cure/seal
1 st coat:	For sound cementitious surfaces – Resene Concrete Primer D405, waterborne primer; or For powdery surfaces – Resene Sureseal D42, solventborne sealer
2 nd coat:	Resene SpaceCote Flat D314, waterborne flat enamel; or
3 rd coat:	Resene Acrylic Undercoat D404, waterborne undercoat Resene SpaceCote Flat D314, waterborne flat enamel
Description:	Interior cementitious surfaces, waterborne flat
System:	Resene One-Line Spec. No. 1i 1.5 SC
Surface prep:	D83 For thin plaster - Resene Limelock D809, waterborne cure/seal
1 st coat:	Self priming - Resene SpaceCote Flat D314, waterborne flat enamel
2 nd coat:	Resene SpaceCote Flat D314, waterborne flat enamel
3 rd coat:	Resene SpaceCote Flat D314, waterborne flat enamel
Description:	Interior cementitious surfaces, solventborne gloss
System:	Resene One-Line Spec. No. 1i 2.1
Surface prep:	D83 For thin plaster - Resene Limelock D809, waterborne cure/seal

1st coat: For sound cementitious surfaces - **Resene** Concrete Primer D405, waterborne primer; or
 For powdery surfaces - **Resene** Sureseal D42, solventborne sealer
 2nd coat: **Resene** Acrylic Undercoat D404, waterborne undercoat
 3rd coat: **Resene** Super Gloss D32, solventborne gloss

Description: Interior cementitious surfaces, solventborne semi-gloss
 System: **Resene** One-Line Spec. No. 1i 2.2
 Surface prep: D83

For thin plaster - **Resene** Limelock D809, waterborne cure/seal
 1st coat: For sound cementitious surfaces, **Resene** Concrete Primer D405, waterborne primer; or
 For powdery surfaces - **Resene** Sureseal D42, solventborne sealer
 2nd coat: **Resene** Lusta-Glo D33, solventborne semi-gloss; or
Resene Acrylic Undercoat D404, waterborne undercoat
 3rd coat: **Resene** Lusta-Glo D33, solventborne semi-gloss

Description: Interior cementitious surfaces, solventborne flat
 System: **Resene** One-Line Spec. No. 1i 2.5
 Surface prep: D83

For thin plaster - **Resene** Limelock D809, waterborne cure/seal
 1st coat: For sound cementitious surfaces – **Resene** Concrete Primer D405, waterborne primer; or
 For powdery surfaces - **Resene** Sureseal D42, solventborne sealer
 2nd coat: **Resene** Flatcote D306, solventborne flat; or
Resene Acrylic Undercoat D404, waterborne undercoat
 3rd coat: **Resene** Flatcote D306, solventborne flat

4.15 INTERIOR TIMBER

Description: Interior timber, waterborne gloss
 System: **Resene** One-Line Spec. No. 2i 1.1
 Surface prep: D82; and **Resene** TimberLock D48, solventborne preserver/conditioner

1st coat: For normal recommended system - **Resene** Quick Dry D45, waterborne primer/undercoat; or
 For timber that stains - **Resene** Wood Primer D40, solventborne primer; or
 For hardboard only - **Resene** Sureseal D42, solventborne sealer; or
 For painting over varnish - **Resene** Waterborne Smooth Surface Sealer D47a, waterborne sealer
 2nd coat: **Resene** Enamacryl D309, waterborne gloss enamel; or
Resene Acrylic Undercoat D404, waterborne undercoat
 3rd coat: **Resene** Enamacryl D309, waterborne gloss enamel

Description: Interior timber, waterborne semi-gloss
 System: **Resene** One-Line Spec. No. 2i 1.2
 Surface prep: D82; and **Resene** TimberLock D48, solventborne preserver/conditioner
 1st coat: For normal recommended system - **Resene** Quick Dry D45, waterborne primer/undercoat; or
 For timber that stains - **Resene** Wood Primer D40, solventborne primer; or
 For hardboard only - **Resene** Sureseal D42, solventborne sealer; or
 For painting over varnish - **Resene** Waterborne Smooth Surface Sealer D47a, waterborne sealer

2nd coat: **Resene** Lustacryl D310, waterborne semi-gloss enamel; or
Resene Acrylic Undercoat D404, waterborne undercoat
 3rd coat: **Resene** Lustacryl D310, waterborne semi-gloss enamel

Description: Interior timber, waterborne satin
 System: **Resene** One-Line Spec. No. 2i 1.3
 Surface prep: D82; and **Resene** TimberLock D48, solventborne preserver/conditioner
 1st coat: For normal recommended system - **Resene** Quick Dry D45, waterborne primer/undercoat; or

	For timber that stains - Resene Wood Primer D40, solventborne primer; or For hardboard only - Resene Sureseal D42, solventborne sealer; or For painting over varnish - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene Lumbersider D34, waterborne satin or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Lumbersider D34, waterborne satin
Description:	Interior timber, waterborne satin
System:	Resene One-Line Spec. No. 2i 1.3
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	Self priming - Resene Lumbersider D34, waterborne satin
2 nd coat:	Resene Lumbersider D34, waterborne satin
3 rd coat:	Resene Lumbersider D34, waterborne satin
Description:	Interior timber, waterborne low sheen
System:	Resene One-Line Spec. No. 2i 1.4 ZS
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	For normal recommended system - Resene Quick Dry D45, waterborne primer/undercoat; or For timber that stains - Resene Wood Primer D40, solventborne primer; or For hardboard only - Resene Sureseal D42, solventborne sealer; or For painting over varnish - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene Zylone Sheen D302, waterborne low sheen; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Zylone Sheen D302, waterborne low sheen
Description:	Interior timber, waterborne low sheen
System:	Resene One-Line Spec. No. 2i 1.4 ZS
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	Self priming - Resene Zylone Sheen D302, waterborne low sheen
2 nd coat:	Resene Zylone Sheen D302, waterborne low sheen
3 rd coat:	Resene Zylone Sheen D302, waterborne low sheen
Description:	Interior timber, waterborne low sheen
System:	Resene One-Line Spec. No. 2i 1.4 SC
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	For normal recommended system - Resene Quick Dry D45, waterborne primer/undercoat; or For timber that stains - Resene Wood Primer D40, solventborne primer; or For hardboard only - Resene Sureseal D42, solventborne sealer; or For painting over varnish - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel
Description:	Interior timber, waterborne low sheen
System:	Resene One-Line Spec. No. 2i 1.4SC
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	Self priming - Resene SpaceCote Low Sheen D311, waterborne low sheen enamel
2 nd coat:	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel
3 rd coat:	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel
Description:	Interior timber, waterborne flat
System:	Resene One-Line Spec. No. 2i 1.5
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	For normal recommended system - Resene Quick Dry D45, waterborne primer/undercoat; or

	For timber that stains - Resene Wood Primer D40, solventborne primer; or For hardboard only - Resene Sureseal D42, solventborne sealer; or For painting over varnish - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene Zylone 20 D37, waterborne flat; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Zylone 20 D37, waterborne flat
Description:	Interior timber, waterborne flat
System:	Resene One-Line Spec. No. 2i 1.5
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	Self priming - Resene Zylone 20 D37, waterborne flat
2 nd coat:	Resene Zylone 20 D37, waterborne flat
3 rd coat:	Resene Zylone 20 D37, waterborne flat
Description:	Interior timber, waterborne flat
System:	Resene One-Line Spec. No. 2i 1.5 SC
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	For normal recommended system - Resene Quick Dry D45, waterborne primer/undercoat; or For timber that stains - Resene Wood Primer D40, solventborne primer; or For hardboard only - Resene Sureseal D42, solventborne sealer; or For painting over varnish - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene SpaceCote Flat D314, waterborne flat enamel; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene SpaceCote Flat D314, waterborne flat enamel
Description:	Interior timber, waterborne flat
System:	Resene One-Line Spec. No. 2i 1.5 SC
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	Self priming – Resene SpaceCote Flat D314, waterborne flat enamel
2 nd coat:	Resene SpaceCote Flat D314, waterborne flat enamel
3 rd coat:	Resene SpaceCote Flat D314, waterborne flat enamel
Description:	Interior timber, solventborne gloss
System:	Resene One-Line Spec. No. 2i 2.1
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	For normal recommended system - Resene Quick Dry D45, waterborne primer/undercoat; or For timber that stains - Resene Wood Primer D40, solventborne primer; or For hardboard only - Resene Sureseal D42, solventborne sealer; or For painting over varnish - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Super Gloss D32, solventborne gloss
Description:	Interior timber, solventborne semi-gloss
System:	Resene One-Line Spec. No. 2i 2.2
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	For normal recommended system - Resene Quick Dry D45, waterborne primer/undercoat; or For timber that stains - Resene Wood Primer D40, solventborne primer; or For hardboard only - Resene Sureseal D42, solventborne sealer; or For painting over varnish - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene Lusta-Glo D33, solventborne semi-gloss; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Lusta-Glo D33, solventborne semi-gloss

Description:	Interior timber, solventborne flat
System:	Resene One-Line Spec. No. 2i 2.5
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	For normal recommended system - Resene Quick Dry D45, waterborne primer/undercoat; or For timber that stains - Resene Wood Primer D40, solventborne primer; or For hardboard only - Resene Sureseal D42, solventborne sealer; or For painting over varnish - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene Flatcote D306, solventborne flat; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Flatcote D306, solventborne flat

4.16 INTERIOR TIMBER, STAINS AND CLEAR FINISHES

Description:	Interior timber, stains and clear finishes, waterborne gloss
System:	Resene One-Line Spec. No. 2i 3.1
Surface prep:	D82
1 st coat:	Stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or Clear finish - Resene Waterborne Colorwood Reducing Base D50a, waterborne clear (optional)
2 nd coat:	Resene Aquaclear D59, waterborne gloss urethane
3 rd coat:	Resene Aquaclear D59, waterborne gloss urethane
4 th coat:	Resene Aquaclear D59, waterborne gloss urethane
5 th coat:	Resene Aquaclear D59, waterborne gloss urethane

Description:	Interior timber, stains and clear finishes, waterborne semi-gloss
System:	Resene One-Line Spec. No. 2i 3.2
Surface prep:	D82
1 st coat:	Stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or Clear finish - Resene Waterborne Colorwood Reducing Base D50a, waterborne clear (optional)
2 nd coat:	Resene Aquaclear D59, waterborne semi-gloss urethane
3 rd coat:	Resene Aquaclear D59, waterborne semi-gloss urethane
4 th coat:	Resene Aquaclear D59, waterborne semi-gloss urethane
5 th coat:	Resene Aquaclear D59, waterborne semi-gloss urethane (optional)

Description:	Interior timber, stains and clear finishes, waterborne satin
System:	Resene One-Line Spec. No. 2i 3.3
Surface prep:	D82
1 st coat:	Stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or Clear finish - Resene Waterborne Colorwood Reducing Base D50a, waterborne clear (optional)
2 nd coat:	Resene Aquaclear D59, waterborne satin urethane
3 rd coat:	Resene Aquaclear D59, waterborne satin urethane
4 th coat:	Resene Aquaclear D59, waterborne satin urethane
5 th coat:	Resene Aquaclear D59, waterborne satin urethane

Description:	Interior timber, stains and clear finishes, solventborne gloss
System:	Resene One-Line Spec. No. 2i 4.1
Surface prep:	D82
1 st coat:	Stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or Clear finish - Resene Waterborne Colorwood Reducing Base D50a, waterborne clear (optional)
2 nd coat:	Resene Poly-Flat D52, solventborne flat clear; or For particle and fibreboard - Resene Aquaclear D59, waterborne urethane
3 rd coat:	Resene Poly-Gloss D52, solventborne gloss clear

4 th coat:	Resene Poly-Gloss D52, solventborne gloss clear
Description:	Interior timber, stains and clear finishes, solventborne gloss
System:	Resene One-Line Spec. No. 2i 4.1
Surface prep:	D82
1 st coat:	Heavy duty finish - Resene Polythane D53, solventborne gloss clear; For particle and fibreboard - Resene Particle Board Sealer D43, waterborne sealer
2 nd coat:	Resene Polythane, solventborne gloss clear
3 rd coat:	Resene Polythane, solventborne gloss clear
4 th coat:	Resene Polythane, solventborne gloss clear
Description:	Interior timber, stains and clear finishes, solventborne gloss
System:	Resene One-Line Spec. No. 2i 4.3
Surface prep:	D82
1 st coat:	Stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or Clear finish - Resene Waterborne Colorwood Reducing Base D50a, waterborne clear (optional)
2 nd coat:	Resene Poly-Flat D52, solventborne flat clear; or For particle and fibreboard - Resene Aquaclear D59, waterborne urethane
3 rd coat:	Resene Poly-Satin D52, solventborne satin clear
4 th coat:	Resene Poly-Satin D52, solventborne satin clear
Description:	Interior timber, stains and clear finishes, solventborne flat
System:	Resene One-Line Spec. No. 2i 4.5
Surface prep:	D82
1 st coat:	Stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or Clear finish - Resene Waterborne Colorwood Reducing Base D50a, waterborne clear (optional)
2 nd coat:	Resene Poly-Flat D52, solventborne flat clear; or For particle and fibreboard - Resene Aquaclear D59, waterborne urethane
3 rd coat:	Resene Poly-Flat D52, solventborne flat clear
4 th coat:	Resene Poly-Flat D52, solventborne flat clear
4.17 INTERIOR TIMBER FLOORS, STAINS AND CLEAR FINISHES DEDICATED SECTION FOR FLOORS	
Description:	Interior timber, stains and clear finishes, waterborne gloss
System:	Resene One-Line Spec. No. 2i 3.1 F
Surface prep:	D82
1 st coat:	Stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or Clear finish - Resene Aquaclear D59, waterborne gloss urethane
2 nd coat:	Resene Aquaclear D59, waterborne gloss urethane
3 rd coat:	Resene Aquaclear D59, waterborne gloss urethane
4 th coat:	Resene Aquaclear D59, waterborne gloss urethane
5 th coat:	Resene Aquaclear D59, waterborne gloss urethane
Description:	Interior timber, stains and clear finishes, waterborne semi-gloss
System:	Resene One-Line Spec. No. 2i 3.2 F
Surface prep:	D82
1 st coat:	Stained finish – Resene Waterborne Colorwood D50a, waterborne wood stain; or Clear finish - Resene Aquaclear D59, waterborne semi-gloss urethane
2 nd coat:	Resene Aquaclear D59, waterborne semi-gloss urethane
3 rd coat:	Resene Aquaclear D59, waterborne semi-gloss urethane
4 th coat:	Resene Aquaclear D59, waterborne semi-gloss urethane
5 th coat:	Resene Aquaclear D59, waterborne semi-gloss urethane
Description:	Interior timber, stains and clear finishes, waterborne satin

System:	Resene One-Line Spec. No. 2i 3.3 F
Surface prep:	D82
1 st coat:	Stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or Clear finish - Resene Aquaclear D59, waterborne satin urethane
2 nd coat:	Resene Aquaclear D59, waterborne satin urethane
3 rd coat:	Resene Aquaclear D59, waterborne satin urethane
4 th coat:	Resene Aquaclear D59, waterborne satin urethane
5 th coat:	Resene Aquaclear D59, waterborne satin urethane
Description:	Interior timber, stains and clear finishes, solventborne gloss
System:	Resene One-Line Spec. No. 2i 4.1 F
Surface prep:	D82
1 st coat:	For heavy duty finish - Resene Polythane D53, solventborne gloss clear; or For particle and fibre board - Resene Particle Board Sealer D43, waterborne sealer
2 nd coat:	Resene Polythane D53, solventborne gloss clear
3 rd coat:	Resene Polythane D53, solventborne gloss clear
4 th coat:	Resene Polythane D53, solventborne gloss clear
Description:	Interior timber, stains and clear finishes, solventborne gloss
System:	Resene One-Line Spec. No. 2i 4.3 F
Surface prep:	D82
1 st coat:	For stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain
2 nd coat:	Resene HD Poly-Satin D52, solventborne satin clear; or For particle and fibre board - Resene Aquaclear D59, waterborne urethane
3 rd coat:	Resene HD Poly-Satin D52, solventborne satin clear
4 th coat:	Resene HD Poly-Satin D52, solventborne satin clear
Description:	Interior timber, stains and clear finishes, solventborne gloss
System:	Resene One-Line Spec. No. 2i 4.3 F
Surface prep:	D82
1 st coat:	For clear finish - Resene HD Poly-Satin D52, solventborne satin clear; or For particle and fibre board - Resene Aquaclear D59, waterborne urethane
2 nd coat:	HD Poly-Satin D52, solventborne satin clear
3 rd coat:	HD Poly-Satin D52, solventborne satin clear
4 th coat:	HD Poly-Satin D52, solventborne satin clear
5 th coat:	HD Poly-Satin D52, solventborne satin clear

4.18 INTERIOR TIMBER JOINERY

Description:	Interior timber joinery, waterborne gloss
System:	Resene One-Line Spec. No. 3i 1.1
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	For normal recommended system - Resene Quick Dry D45; waterborne primer/undercoat; or For timber that stains - Resene Wood Primer D40, solventborne primer; or For painting over varnish - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene Enamacryl D309, waterborne gloss enamel; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Enamacryl D309, waterborne gloss enamel
Description:	Interior timber joinery, waterborne semi-gloss
System:	Resene One-Line Spec. No. 3i 1.2
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	For normal recommended system - Resene Quick Dry D45, waterborne primer/undercoat; or For timber that stains - Resene Wood Primer D40, solventborne primer; or

	For painting over varnish - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene Lustacryl D310, waterborne semi-gloss enamel; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Lustacryl D310, waterborne semi-gloss enamel
Description:	Interior timber joinery, waterborne low-sheen
System:	Resene One-Line Spec. No. 3i 1.4
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	For normal recommended system - Resene Quick Dry D45, waterborne primer/undercoat; or For timber that stains - Resene Wood Primer D40, solventborne primer; or For painting over varnish – Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel; or Resene Acrylic Undercoat D404 waterborne undercoat
3 rd coat:	Resene SpaceCote Low Sheen D311, waterborne low-sheen enamel
Description:	Interior timber joinery, waterborne low-sheen
System:	Resene One-Line Spec. No. 3i 1.5
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	For normal recommended system - Resene Quick Dry D45, waterborne primer/undercoat; or For timber that stains - Resene Wood Primer D40, solventborne primer; or For painting over varnish – Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene SpaceCote Flat D314, waterborne flat enamel; or Resene Acrylic Undercoat D404 waterborne undercoat
3 rd coat:	Resene SpaceCote Flat D314, waterborne flat enamel
Description:	Interior timber joinery, solventborne gloss
System:	Resene One-Line Spec. No. 3i 2.1
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	For normal recommended system - Resene Quick Dry D45; waterborne primer/undercoat; or For painting over varnish - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Super Gloss D32, solventborne gloss
Description:	Interior timber joinery, solventborne semi-gloss
System:	Resene One-Line Spec. No. 3i 2.2
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	For normal recommended system, Resene Quick Dry D45, waterborne primer/undercoat; or For painting over varnish - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene Lusta-Glo D33, solventborne semi-gloss; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Lusta-Glo D33, solventborne semi-gloss
Description:	Interior timber joinery, solventborne flat
System:	Resene One-Line Spec. No. 3i 2.5
Surface prep:	D82; and Resene TimberLock D48, solventborne preserver/conditioner
1 st coat:	For normal recommended system - Resene Quick Dry D45, waterborne primer/undercoat; or For painting over varnish - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene Flatcote D306, solventborne flat; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Flatcote D306, solventborne flat

Description: Interior timber joinery, waterborne gloss
 System: **Resene** One-Line Spec. No. 3i 3.1
 Surface prep: D82
 1st coat: For stained finish - **Resene** Waterborne Colorwood D50a, waterborne wood stain; or
 For clear finish - **Resene** Waterborne Colorwood Reducing Base D50a, waterborne clear (optional)
 2nd coat: **Resene** Aquaclear D59, waterborne gloss urethane
 3rd coat: **Resene** Aquaclear D59, waterborne gloss urethane
 4th coat: **Resene** Aquaclear D59, waterborne gloss urethane
 5th coat: **Resene** Aquaclear D59, waterborne gloss urethane (optional)

Description: Interior timber joinery, waterborne semi-gloss
 System: **Resene** One-Line Spec. No. 3i 3.2
 Surface prep: D82
 1st coat: For stained finish - **Resene** Waterborne Colorwood D50a, waterborne wood stain; or
 For clear finish - **Resene** Waterborne Colorwood Reducing Base D50a, waterborne clear (optional)
 2nd coat: **Resene** Aquaclear D59, waterborne semi-gloss urethane
 3rd coat: **Resene** Aquaclear D59, waterborne semi-gloss urethane
 4th coat: **Resene** Aquaclear D59, waterborne semi-gloss urethane
 5th coat: **Resene** Aquaclear D59, waterborne semi-gloss urethane (optional)

Description: Interior timber joinery, waterborne satin
 System: **Resene** One-Line Spec. No. 3i 3.3
 Surface prep: D82
 1st coat: For stained finish - **Resene** Waterborne Colorwood D50a, waterborne wood stain; or
 For clear finish - **Resene** Waterborne Colorwood Reducing Base D50a, waterborne clear (optional)
 2nd coat: **Resene** Aquaclear D59, waterborne satin urethane
 3rd coat: **Resene** Aquaclear D59, waterborne satin urethane
 4th coat: **Resene** Aquaclear D59, waterborne satin urethane
 5th coat: **Resene** Aquaclear D59, waterborne satin urethane (optional)

Description: Interior timber joinery, solventborne gloss
 System: **Resene** One-Line Spec. No. 3i 4.1
 Surface prep: D82
 1st coat: For stained finish - **Resene** Waterborne Colorwood D50a, waterborne wood stain; or
 For clear finish - **Resene** Waterborne Colorwood Reducing Base D50a, waterborne clear (optional)
 2nd coat: **Resene** Waterborne Colorwood D50a, waterborne wood stain
 3rd coat: **Resene** Poly-Flat D52
 4th coat: **Resene** Poly-Gloss D52, solventborne gloss clear
 5th coat: **Resene** Poly-Gloss D52, solventborne gloss clear

Description: Interior timber joinery, solventborne gloss
 System: **Resene** One-Line Spec. No. 3i 4.1
 Surface prep: D82
 1st coat: For heavy duty finish - **Resene** Polythane D53, solventborne gloss clear; or
 For particle and fibre board - **Resene** Particle Board Sealer D43, waterborne sealer
 2nd coat: **Resene** Polythane D53, solventborne gloss clear
 3rd coat: **Resene** Polythane D53, solventborne gloss clear
 4th coat: **Resene** Polythane D53, solventborne gloss clear

Description: Interior timber joinery, solventborne satin
 System: **Resene** One-Line Spec. No. 3i 4.3

Surface prep:	D82
1 st coat:	For stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or For clear finish - Resene Waterborne Colorwood Reducing Base D50a, waterborne clear (optional)
2 nd coat:	Resene Poly-Flat D52, solventborne flat clear
3 rd coat:	Resene Poly-Satin D52, solventborne satin clear
4 th coat:	Resene Poly-Satin D52, solventborne satin clear
Description:	Interior timber joinery, solventborne satin
System:	Resene One-Line Spec. No. 3i 4.3
Surface prep:	D82
1 st coat:	For particle board only - Resene Aquaclear D59, waterborne urethane clear
2 nd coat:	Resene Poly-Satin D52, solventborne satin clear
3 rd coat:	Resene Poly-Satin D52, solventborne satin clear
4 th coat:	Resene Poly-Satin D52, solventborne satin clear
Description:	Interior timber joinery, solventborne flat
System:	Resene One-Line Spec. No. 3i 4.5
Surface prep:	D82
1 st coat:	For stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or For clear finish - Resene Waterborne Colorwood Reducing Base D50a, waterborne clear (optional); or For particle board only - Resene Aquaclear D59, urethane clear
2 nd coat:	Resene Poly-Flat D52, solventborne flat clear
3 rd coat:	Resene Poly-Flat D52, solventborne flat clear
4 th coat:	Resene Poly-Flat D52, solventborne flat clear

4.19 INTERIOR PAPER FACED PLASTER/SOLID PLASTER/FIBROUS PLASTER

Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne gloss
System:	Resene One-Line Spec. No. 15i 1.1 Level 5
Surface prep:	D84; D85; D87; Resene Broadwall Surface Prep D807, waterborne prep
1st coat:	For normal recommended system – Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer; or For wet, stained, porous or powdery areas - Resene Sureseal D42; solventborne sealer For new wet areas - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2nd coat:	Resene Enamacryl D309, waterborne gloss enamel; or Resene Acrylic Undercoat D404, waterborne undercoat
3rd coat:	Resene Enamacryl D309, waterborne gloss enamel
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne gloss
System:	Resene One-Line Spec. No. 15i 1.1 Level 4
Surface prep:	D84; D85; D87
1st coat:	For normal recommended system – Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer; or For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer; or For new wet areas – Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene Enamacryl D309, waterborne gloss enamel; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Enamacryl D309, waterborne gloss enamel
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne gloss

System:	Resene One-Line Spec. No. 15i 1.11 Level 5
Surface prep:	D84; D85; D87; Resene Broadwall 3 in 1 D810, waterborne surfacer
1 st coat:	For normal recommended system – Resene Enamacryl D309, waterborne gloss enamel
2 nd coat:	Resene Enamacryl D309, waterborne gloss enamel
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne gloss
System:	Resene One-Line Spec. No. 15i 1.11 Level 5
Surface prep:	D84; D85; D87; Resene Broadwall 3 in 1 D810, waterborne surfacer
1 st coat:	For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer; or For new wet area – Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene Enamacryl D309, waterborne gloss enamel; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Enamacryl D309, waterborne gloss enamel
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne semi-gloss
System:	Resene One-Line Spec. No. 15i 1.2 Level 5
Surface prep:	D84; D85; D87; Resene Broadwall Surface Prep D807, waterborne prep
1 st coat:	For normal recommended system - Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer; or For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer For new wet areas – Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene Lustacryl D310, waterborne semi-gloss enamel; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Lustacryl D310, waterborne semi-gloss enamel
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne semi-gloss
System:	Resene One-Line Spec. No. 15i 1.2 Level 4
Surface prep:	D84; D85; D87
1 st coat:	For normal recommended system - Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer; or For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer For new wet areas - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene Lustacryl D310, waterborne semi-gloss enamel; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Lustacryl D310, waterborne semi-gloss enamel
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne semi-gloss
System:	Resene One-Line Spec. No. 15i 1.21 Level 5
Surface prep:	D84; D85; D87; Resene Broadwall 3 in 1 D810, waterborne surfacer
1 st coat:	For normal recommended system – Resene Lustacryl D310, waterborne semi-gloss enamel
2 nd coat:	Resene Lustacryl D310, waterborne semi-gloss enamel
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne semi-gloss
System:	Resene One-Line Spec. No. 15i 1.21 Level 5
Surface prep:	D84; D85; D87; Resene Broadwall 3 in 1 D810, waterborne surfacer
1 st coat:	For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer; or For new wet areas - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer

2 nd coat:	Resene Lustacryl D310, waterborne semi-gloss enamel; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Lustacryl D310, waterborne semi-gloss enamel
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne satin
System:	Resene One-Line Spec. No. 15i 1.3 Level 5
Surface prep:	D84; D85; D87; Resene Broadwall Surface Prep D807, waterborne prep
1 st coat:	For normal recommended system - Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer; or For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer
2 nd coat:	Resene Lumbersider D34, waterborne satin; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Lumbersider D34, waterborne satin
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne satin
System:	Resene One-Line Spec. No. 15i 1.3 Level 4
Surface prep:	D84; D85; D87
1 st coat:	For normal recommended system - Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer; or For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer
2 nd coat:	Resene Lumbersider D34, waterborne satin; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Lumbersider D34, waterborne satin
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne satin
System:	Resene One-Line Spec. No. 15i 1.31 Level 5
Surface prep:	D84; D85; D87; Resene Broadwall 3 in 1 D810, waterborne surfacer
1st coat:	Resene Lumbersider D34, waterborne satin
2nd coat:	Resene Lumbersider D34, waterborne satin
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne satin
System:	Resene One-Line Spec. No. 15i 1.31 Level 5
Surface prep:	D84; D85; D87; Resene Broadwall 3 in 1 D810, waterborne surfacer
1 st coat:	For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer
2 nd coat:	Resene Lumbersider D34, waterborne satin; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Lumbersider D34, waterborne satin
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne low sheen
System:	Resene One-Line Spec. No. 15i 1.4 ZS Level 5
Surface prep:	D84; D85; D87; Resene Broadwall Surface Prep D807, waterborne prep
1 st coat:	For normal recommended system - Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer; or For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer
2 nd coat:	Resene Zylone Sheen D302, waterborne low sheen; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Zylone Sheen D302, waterborne low sheen
Description:	Interior paper faced plaster/solid plaster/fibrous plaster, waterborne low sheen
System:	Resene One-Line Spec. No. 15i 1.4 ZS Level 4
Surface prep:	D84; D85; D87
1 st coat:	For normal recommended system - Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer; or

	For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer
2 nd coat:	Resene Zylone Sheen D302, waterborne low sheen; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Zylone Sheen D302, waterborne low sheen
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne low sheen
System:	Resene One-Line Spec. No. 15i 1.41 ZS Level 5
Surface prep:	D84; D85; D87; Resene Broadwall 3 in 1 D810, waterborne surfacer
1 st coat:	Resene Zylone Sheen D302, waterborne low sheen
2 nd coat:	Resene Zylone Sheen D302, waterborne low sheen
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne low sheen
System:	Resene One-Line Spec. No. 15i 1.4 ZS Level 5
Surface prep:	D84; D85; D87; Resene Broadwall 3 in 1 D810, waterborne surfacer
1 st coat:	For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer
2 nd coat:	Resene Zylone Sheen D302, waterborne low sheen; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Zylone Sheen D302, waterborne low sheen
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne low sheen
System:	Resene One-Line Spec. No. 15i 1.4 SC Level 5
Surface prep:	D84; D85; D87; Resene Broadwall Surface Prep D807, waterborne prep
1 st coat:	For normal recommended system - Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer; or For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer For new wet areas – Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne low sheen
System:	Resene One-Line Spec. No. 15i 1.4 SC Level 4
Surface prep:	D84; D85; D87
1 st coat:	For normal recommended system - Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer; or For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer For new wet areas – Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne low sheen
System:	Resene One-Line Spec. No. 15i 1.41 SC Level 5
Surface prep:	D84; D85; D87; Resene Broadwall 3 in 1 D810, waterborne surfacer
1st coat:	For normal recommended system – Resene SpaceCote Low Sheen D311, waterborne low sheen enamel
2nd coat:	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne low sheen
System:	Resene One-Line Spec. No. 15i 1.41 SC Level 5
Surface prep:	D84; D85; D87; Resene Broadwall 3 in 1 D810, waterborne surfacer
1 st coat:	For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer; or

	For new wet areas – Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne low sheen
System:	Resene One-Line Spec. No. 15i 1.4 K Level 5
Surface prep:	D84; D85; D87; Resene Broadwall Surface Prep D807, waterborne prep
1 st coat:	For normal recommended system – Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer; or For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer; or For new wet areas – Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene SpaceCote Low Sheen Kitchen & Bathroom D311K, waterborne low sheen enamel; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene SpaceCote Low Sheen Kitchen & Bathroom D311K, waterborne low sheen enamel
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne low sheen
System:	Resene One-Line Spec. No. 15i 1.4 K Level 4
Surface prep:	D84; D85; D87
1 st coat:	For normal recommended system – Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer; or For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer For new wet areas - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene SpaceCote Low Sheen Kitchen & Bathroom D311K, waterborne low sheen enamel; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene SpaceCote Low Sheen Kitchen & Bathroom D311K, waterborne low sheen enamel
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne low sheen
System:	Resene One-Line Spec. No. 15i 1.41 K Level 5
Surface prep:	D84; D85; D87; Resene Broadwall 3 in 1 D810, waterborne surfacer
1 st coat:	For normal recommended system – Resene SpaceCote Low Sheen Kitchen & Bathroom D311K, waterborne low sheen enamel
2 nd coat:	Resene SpaceCote Low Sheen Kitchen & Bathroom D311K, waterborne low sheen enamel
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne semi-gloss
System:	Resene One-Line Spec. No. 15i 1.41 K Level 5
Surface prep:	D84; D85; D87; Resene Broadwall 3 in 1 D810, waterborne surfacer
1 st coat:	For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer; or For new wet areas – Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene SpaceCote Low Sheen Kitchen & Bathroom D311K, waterborne low sheen enamel; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene SpaceCote Low Sheen Kitchen & Bathroom D311K, waterborne low sheen enamel
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne texture
System:	Resene One-Line Spec. No. 15i 1.5 TF
Surface prep:	D84; D85; D87; Resene Broadwall Surface Prep D807, waterborne prep

1 st coat:	For normal recommended system – Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer; or For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer
2 nd coat:	Resene Lumbersider D34, waterborne satin
3 rd coat:	Resene Sandtex D71, waterborne texture
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne flat
System:	Resene One-Line Spec. No. 15i 1.5 Level 5
Surface prep:	D84; D85; D87; Resene Broadwall Surface Prep D807, waterborne prep
1 st coat:	For normal recommended system – Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer; or For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer
2 nd coat:	Resene Zylone 20 D37, waterborne flat; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Zylone 20 D37, waterborne flat
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne flat
System:	Resene One-Line Spec. No. 15i 1.5 Level 5 Ceiling
Surface prep:	D84; D85; D87; Resene Broadwall Surface Prep D807, waterborne prep
1 st coat:	For normal recommended system – Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer; or For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer; or
2 nd coat:	Resene Ceiling Paint D305, waterborne flat; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Ceiling Paint D305, waterborne flat
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne flat
System:	Resene One-Line Spec. No. 15i 1.5 Level 4
Surface prep:	D84; D85; D87
1 st coat:	For normal recommended system – Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer; or For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer;
2 nd coat:	Resene Zylone 20 D37, waterborne flat; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Zylone 20 D37, waterborne flat
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne flat
System:	Resene One-Line Spec. No. 15i 1.5 Level 4 Ceiling
Surface prep:	D84; D85; D87
1 st coat:	For normal recommended system – Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer; or For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer
2 nd coat:	Resene Ceiling Paint D305, waterborne flat; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Ceiling Paint D305, waterborne flat
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne flat
System:	Resene One-Line Spec. No. 15i 1.51 Level 5 Ceiling
Surface prep:	D84; D85; D87; Resene Broadwall 3 in 1 D810, waterborne surfacer
1 st coat:	For normal recommended system – Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer
2 nd coat:	Resene Ceiling Paint D305, waterborne flat; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Ceiling Paint D305, waterborne flat
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne flat

System:	Resene One-Line Spec. No. 15i 1.51 Level 5 Ceiling
Surface prep:	D84; D85; D87; Resene Broadwall 3 in 1 D810, waterborne surfacer
1 st coat:	For wet, stained, porous or powdery areas - Resene Sureseal D42, solventborne sealer; or
2 nd coat:	Resene Ceiling Paint D305, waterborne flat; or
3 rd coat:	Resene Acrylic Undercoat D404, waterborne undercoat Resene Ceiling Paint D305, waterborne flat
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne flat
System:	Resene One-Line Spec. No. 15i 1.51 Level 5
Surface prep:	D84; D85; D87; Resene Broadwall 3 in 1 D810, waterborne surfacer
1 st coat:	For normal recommended system - Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer
2 nd coat:	Resene Zylone 20 D37, waterborne flat; or
3 rd coat:	Resene Acrylic Undercoat D404, waterborne undercoat Resene Zylone 20 D37, waterborne flat
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne flat
System:	Resene One-Line Spec. No. 15i 1.51 Level 5
Surface prep:	D84; D85; D87; Resene Broadwall 3 in 1 D810, waterborne surfacer
1 st coat:	For wet, stained, porous or powdery areas, Resene Sureseal D42, solventborne sealer
2 nd coat:	Resene Zylone 20 D37, waterborne flat; or
3 rd coat:	Resene Acrylic Undercoat D404, waterborne undercoat Resene Zylone 20 D37, waterborne flat
System:	Resene One-Line Spec. No. 15i 1.5 SC Level 5
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne flat
Surface prep:	D84; D85; D87; Resene Broadwall Surface Prep D807, waterborne prep
1 st coat:	For normal recommended system, Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer; or For wet, stained, porous or powdery area, Resene Sureseal D42, solventborne sealer; or For new wet area, Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene SpaceCote Flat D314, waterborne flat enamel; or
3 rd coat:	Resene Acrylic Undercoat D404, waterborne undercoat Resene SpaceCote Flat D314, waterborne flat enamel
System:	Resene One-Line Spec. No. 15i 1.5 SC Level 4
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne flat
Surface prep:	D84; D85; D87
1 st coat:	For normal recommended system, Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer; or For wet, stained, porous or powdery areas, Resene Sureseal D42, solventborne sealer; or For new wet area, Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene SpaceCote Flat D314, waterborne flat enamel; or
3 rd coat:	Resene Acrylic Undercoat D404, waterborne undercoat Resene SpaceCote Flat D314, waterborne flat enamel
System:	Resene One-Line Spec. No. 15i 1.51 SC Level 5
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne flat
Surface prep:	D84; D85; D87; Resene Broadwall 3 in 1 D810, waterborne surfacer
1 st coat:	For normal recommended system, Resene SpaceCote Flat D314, waterborne flat enamel
2 nd coat:	Resene SpaceCote Flat D314, waterborne flat enamel
System:	Resene One-Line Spec. No. 15i 1.51 SC Level 5
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, waterborne flat

Surface prep:	D84; D85; D87; Resene Broadwall 3 in 1 D810, waterborne surfacer
1 st coat:	For wet, stained, porous or powdery area, Resene Sureseal D42, solventborne sealer; or For new wet area, Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene SpaceCote Flat D314, waterborne flat enamel; or
3 rd coat:	Resene Acrylic Undercoat D404, waterborne undercoat Resene SpaceCote Flat D314, waterborne flat enamel
System:	Resene One-Line Spec. No. 15i 2.1 Level 5
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, solventborne gloss
Surface prep:	D84; D85; D87; Resene Broadwall Surface Prep D807, waterborne prep
1 st coat:	Resene Sureseal D42, solventborne sealer; or For new wet areas, Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Super Gloss D32, solventborne gloss
System:	Resene One-Line Spec. No. 15i 2.1 Level 4
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, solventborne gloss
Surface prep:	D84; D85; D87; Resene Broadwall Surface Prep D807, waterborne prep
1 st coat:	Resene Sureseal D42, solventborne sealer; or For new wet areas, Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Super Gloss D32, solventborne gloss
System:	Resene One-Line Spec. No. 15i 2.11 Level 5
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, solventborne gloss
Surface prep:	D84; D85; D87; Resene Broadwall 3 in 1 D810, waterborne surfacer
1 st coat:	Resene Acrylic Undercoat D404, waterborne undercoat
2 nd coat:	Resene Super Gloss D32, solventborne gloss
System:	Resene One-Line Spec. No. 15i 2.2 Level 5
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, solventborne semi-gloss
Surface prep:	D84; D85; D87; Resene Broadwall Surface Prep D807, waterborne prep
1 st coat:	Resene Sureseal D42, solventborne sealer; or For new wet area, Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene Lusta-Glo D33, solventborne semi-gloss; or
3 rd coat:	Resene Acrylic Undercoat D404, waterborne undercoat Resene Lusta-Glo D33, solventborne semi-gloss
System:	Resene One-Line Spec. No. 15i 2.2 Level 4
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, solventborne semi-gloss
Surface prep:	D84; D85; D87
1 st coat:	Resene Sureseal D42, solventborne sealer; or For new wet area, Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene Lusta-Glo D33, solventborne semi-gloss; or
3 rd coat:	Resene Acrylic Undercoat D404, waterborne undercoat Resene Lusta-Glo D33, solventborne semi-gloss
System:	Resene One-Line Spec. No. 15i 2.21 Level 5
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, solventborne semi-gloss
Surface prep:	D84; D85; D87; Resene Broadwall 3 in 1 D810, waterborne surfacer
1 st coat:	Resene Lusta-Glo D33, solventborne semi-gloss; or

2 nd coat:	Resene Acrylic Undercoat D404, waterborne undercoat Resene Lusta-Glo D33, solventborne semi-gloss
System:	Resene One-Line Spec. No. 15i 2.5 Level 5
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, solventborne flat
Surface prep:	D84; D85; D87; Resene Broadwall Surface Prep D807, waterborne prep
1 st coat:	Resene Sureseal D42, solventborne sealer; or For new wet area, Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene Flatcote D306, solventborne flat; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Flatcote D306, solventborne flat
System:	Resene One-Line Spec. No. 15i 2.5 Level 4
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, solventborne flat
Surface prep:	D84; D85; D87
1 st coat:	Resene Sureseal D42, solventborne sealer; or For new wet area, Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer
2 nd coat:	Resene Flatcote D306, solventborne flat; or Resene Acrylic Undercoat D404, waterborne undercoat
3 rd coat:	Resene Flatcote D306, solventborne flat
System:	Resene One-Line Spec. No. 15i 2.51 Level 5
Description:	Interior paperfaced plaster/solid plaster/fibrous plaster, solventborne flat
Surface prep:	D84; D85; D87; Resene Broadwall 3 in 1 D810, waterborne surfacer
1 st coat:	Resene Flatcote D306, solventborne flat; or Resene Acrylic Undercoat D404, waterborne undercoat
2 nd coat:	Resene Flatcote D306, solventborne flat

4.20 INTERIOR METALLIC FINISHES

Description:	Interior metallic finishes, waterborne metallic finish on Anaglypta, Scandatex, etc
System:	Resene One-Line Spec. No. 25i 1.3/5
Surface prep:	D84; D85
1 st coat:	Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer
2 nd coat:	Resene Lumbersider D34, waterborne satin
3 rd coat:	Resene Enamacryl Metallic D309a, waterborne metallic
4 th coat:	Resene Enamacryl Metallic D309a, waterborne metallic
5 th coat:	Resene Aquaclear D59, waterborne gloss urethane (optional)
Description:	Interior metallic finishes, waterborne metallic finish on paperfaced plasterboard
System:	Resene One-Line Spec. No. 25i 1.3/51
Surface prep:	D84; D85
1 st coat:	Resene Broadwall Acrylic Wallboard Sealer D403, waterborne sealer
2 nd coat:	Resene Lumbersider D34, waterborne satin
3 rd coat:	Resene Enamacryl Metallic D309a, waterborne metallic
4 th coat:	Resene Enamacryl Metallic D309a, waterborne metallic
5 th coat:	Resene Aquaclear D59, waterborne gloss urethane (optional)
Description:	Interior metallic finishes, waterborne metallic finish on MDF joinery/doors
System:	Resene One-Line Spec. No. 25i 1.3/52
Surface prep:	D82
1 st coat:	Resene Quick Dry D45, waterborne primer/undercoat
2 nd coat:	Resene Lumbersider D34, waterborne satin
3 rd coat:	Resene Enamacryl Metallic D309a, waterborne metallic
4 th coat:	Resene Enamacryl Metallic D309a, waterborne metallic
5 th coat:	Resene Aquaclear D59, waterborne gloss urethane (optional)

Description: Interior metallic finishes, waterborne pearlescent finish on interior surfaces

System:	Resene One-Line Spec. No. 25i 1.3/52 P
Surface prep:	D82 for MDF D84/D85 for paperfaced plasterboard
1 st coat:	Resene Quick Dry D45, waterborne primer/undercoat
2 nd coat:	Resene Lumbersider D34, waterborne satin
3 rd coat:	Resene Lumbersider D34, waterborne satin
4 th coat:	Resene Pearl Shimmer D312, waterborne pearlescent
5 th coat:	Resene Aquaclear D59, waterborne gloss urethane (optional)
Description:	Interior metallic finishes, solventborne metallic finish on concrete floor
System:	Resene One-Line Spec. No. 25i 2.3/5
Surface prep:	D83
1 st coat:	Resene Armourcote 510 RA40, high solids epoxy
2 nd coat:	Resene Imperite I.F. 503 RA81, solventborne metallic
3 rd coat:	Resene Uracryl 400 Series Clear, solventborne clear
Description:	Interior metallic finishes, solventborne metallic finish on MDF joinery/doors
System:	Resene One-Line Spec. No. 25i 2.3/51
Surface prep:	D82
1 st coat:	Refer Resene Paints Ltd
2 nd coat:	Resene Imperite I.F. 503 RA81, solventborne metallic
3 rd coat:	Resene Imperite I.F. 502 Clear RA82, semi-gloss clear

4.21 OTHER RESENE INTERIOR SYSTEMS
