### **0671P RESENE PAINTING**

#### **Branded worksection**

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#### **Worksection abstract**

This branded worksection *Template* is applicable to the in situ application of RESENE coatings to buildings and interior elements. The worksection outlines requirements for materials, workmanship and equipment involved in the preparation and application of:

- · Painting systems over various substrates, including the priming coat or system for the protection on non-structural metals.
- Clear finishes and transparent staining systems for high quality indoor woodwork.

The primary referenced standard is AS/NZS 2311 (2017), a guide to products and procedures for the painting of buildings for domestic, commercial and industrial use.

#### How to use this worksection

Customise this worksection *Template* for each project. See A guide to NATSPEC worksections (www.natspec.com.au) for information on *Template* structure, word styles, and completing a worksection.

#### Related material located elsewhere in NATSPEC

If a listed worksection is not part of your subscription package and you wish to purchase it, contact NATSPEC.

Related material may be found in other worksections. See for example:

- 0183 Metals and prefinishes for shop applied paint finishes to services components.
- 0185 Timber products, finishes and treatment for preservative and water repellent treatments.
- 0345 Steel protective paint coatings.
- 0656 Floor sanding and finishing.
- 0672 Textured and membrane coatings for high build and high performance elastomeric coatings.
- 0673 Powder coatings for prefinishes.

# Documenting this and related work

You may document this and related work as follows:

Adapt the schedules in SELECTIONS to a Finishes schedule to your office documentation policy.

The *Normal* style text of this worksection may refer to items as being documented elsewhere in the contract documentation. Make sure they are documented.

Search acumen.architecture.com.au, the Australian Institute of Architects' practice advisory subscription service, for notes on the following:

- Guarantees and warranties.
- Lead hazards in construction.

#### **Specifying ESD**

The following may be specified by using default text:

Coatings with low/zero VOC emission.

The following may be specified by including additional text:

- Recycled material, e.g. recycled paint.
- Water-based instead of solvent-based coatings.
- Plant/mineral based paints, e.g. using linseed oil.
- Paints with recovery programs for unused/unwanted paints.

Refer to NATSPEC TECHreport TR 01 on specifying ESD.

# 1 GENERAL

Known for excellence and quality for over 75 years, Resene meets the high standards of architectural and building industry professionals. Resene manufactures paint and specialist coatings for residential, commercial, and industrial use. Resene's

sophisticated tinting technology enables durable colour options, available in a wide variety of products, to remain true to colour long after application.

#### 1.1 RESPONSIBILITIES

#### General

Requirement: Provide RESENE coating systems to substrates, as documented.

Documented is defined in 0171 General requirements as meaning contained in the contract documents.

#### **Performance**

Requirement: Provide coating systems as follows:

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

Define verifiable outcomes relating to the overall worksection or system. Use design schedules as appropriate and delete from SELECTIONS if duplicated.

### 1.2 COMPANY CONTACTS

#### Resene technical contacts

Website: www.resene.com.au

### 1.3 CROSS REFERENCES

#### General

Requirement: Conform to the following:

- 0171 General requirements.

0171 General requirements contains umbrella requirements for all building and services worksections.

List the worksections cross referenced by this worksection. *0171 General requirements* references the *018 Common requirements* subgroup of worksections. It is not necessary to repeat them here. However, you may also wish to direct the contractor to other worksections where there may be work that is closely associated with this work.

NATSPEC uses generic worksection titles, whether or not there are branded equivalents. If you use a branded worksection, change the cross reference here.

#### 1.4 STANDARDS

#### **Painting**

General: To the recommendations of those parts of AS/NZS 2311 (2017) referenced in this worksection.

For decorative painting and colours, see AS/NZS 2633 (1996). For guidance on the management of lead paint in residential and commercial buildings, see AS/NZS 4361.2 (2017).

See AS/NZS 1680.1 (2006) Section 6 on the relationship between lighting design, paint surfaces and visual environments.

# 1.5 MANUFACTURER'S DOCUMENTS

# **Technical manuals**

Resene Product Data Sheets and Safety Data Sheets:

Resene Product and Safety Data Sheets.

Fireshield Technical Data Sheets and Safety Data Sheets (SDS): Fireshield Data Sheets.

It is important that all personnel on site have access to accurate, up to date technical information on the many products, materials and equipment used on a project. In most cases individual products are not used in isolation, but form part of a building process. Also a particular manufacturer's and/or supplier's requirements for handling, storage, preparation, installation, finishing and protection of their product can vary from what might be considered the norm. Access to technical information can help overcome this potential problem.

### 1.6 INTERPRETATION

#### **Definitions**

General: For the purposes of this worksection, the definitions given in AS/NZS 2310 (2002) and the following apply:

- Gloss: The optical property of a surface, characterised by its ability to reflect light specularly.
- 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.

- Levels of gloss finish: When the specular direction is 60 degrees, surfaces with the following specular gloss reading is defined as follows:
  - . Full gloss: Over 85 gloss units.
  - . Gloss: Over 50 and up to 85 gloss units.
  - . Semi-gloss (satin): Over 20 and up to 50 gloss units.
  - . Low gloss (low sheen): Over 5 and up to 20 gloss units.
  - Flat finish (matt): Up to 5 gloss units.
- Opacity: The ability of a paint or textured and membrane coating to obliterate the colour difference of a substrate.
- Paint or coating system: A product in liquid form, which when applied to a surface, forms a dry film having protective, decorative or other specific technical properties.
- Primer, prime coat: The first coat of a painting system that helps bind subsequent coats to the substrate and which may inhibit its deterioration.
- Sealer: A product used to seal substrates to prevent the following:
  - . Materials from bleeding through to the surface.
  - . Reaction of the substrate with incompatible top coats.
  - . Undue absorption of the following coat into the substrate.
- Substrate: The surface to which a material or product is applied.
- Undercoat: An intermediate coat formulated to prepare a primed surface or other prepared surface for the finishing coat.

Edit the **Definitions** subclause to suit the project or delete if not required. List alphabetically.

#### 1.7 SUBMISSIONS

# Fire hazard properties

Requirement: Submit evidence of conformance to PRODUCTS, **FIRE PERFORMANCE**, **Fire hazard properties**.

#### **Products and materials**

General: Submit the following at least 3 weeks before the paint is required:

- Paint product data sheet.
- Safety data sheets (SDS) showing the health and safety precautions to be taken during application.
- The published recommendations for maintenance.

# **Samples**

Clear finish coatings: Submit labelled samples of timber or timber veneer matching those to be used in the works as follows:

- Label for identification and prepare, putty, stain, seal and coat, as documented.
- Size: Minimum 500 x 500 mm.

Opaque coatings: Submit labelled samples of each coating system, on representative substrates, showing surface preparation, colour, gloss level, texture, and physical properties.

#### Coated samples schedule

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

Substrate	Paint system	Sample size/number

Use the schedule to list the samples for both clear finish and opaque coatings. Delete if not required.

Information entered in the table is an example. Edit as required.

Use this clause where appearance is the main criteria. Size and form of samples depend on the nature of the project.

#### Subcontractors

Specialist applicators: Submit names and contact details of proposed specialist applicators.

Evidence of experience: [complete/delete]

Delete if specialist applicator details are not required. A specialist applicator may be required for heritage, conservation or restoration projects, or other special decorative and artistic paint finishes, e.g. murals, aged patina finishes, washes and marbling.

### Warranties

Requirement: Submit warranties to COMPLETION, Warranties.

#### 1.8 INSPECTION

#### **Notice**

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

- Opaque finishing stages:
  - . Completion of surface preparation.
  - . After application of final coat.
- Clear finishing stages:
  - . Before surface preparation of timber.
  - . Completion of surface preparation.
  - After application of final coat.

Resene representatives will visit specific job sites as required to assist with advice on adequacy of preparation, special mixing requirements, standard of application, etc. However, this should not be regarded as 'supervision', but simply 'site assistance'.

Amend to suit the project, adding critical stage inspections required.

**Hold points**, if required, should be inserted here. A project wide halt between each coat is considered impractical. Examples of inspections required include:

- Inspecting paintwork at various stages of completion in one visit.
- Critical paintwork: e.g. External steelwork in a marine environment.

Other painting stages that may be included:

- After application of prime or seal coats.
- After application of undercoat.
- After application of each subsequent coat.

Other clear finishing stages that may be included:

- · After staining.
- After sanding of sealer.
- After application of each clear finishing coat.
- Fireshield coating stages:
  - . After application of Fireshield TimberClear 1FR.
  - . After application of Fireshield TimberClear 1FR Top coat.

### 2 PRODUCTS

# 2.1 GENERAL

# **Product substitution**

Other products: Conform to **SUBSTITUTIONS** in 0171 General requirements.

**SUBSTITUTIONS** in *0171 General requirements* sets out the submissions required if the contractor proposes alternative products. Refer also to NATSPEC TECHnote GEN 006 for more information on proprietary specification.

#### Storage and handling

General: Store materials not in use in tightly covered containers in well-ventilated areas with temperatures maintained at the manufacturer's recommendations.

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

#### **Product identification**

General: Marked to show the following:

- Manufacturer's identification.
- Product brand name.
- Product type.
- Quantity.
- Product reference code and batch number.
- Date of manufacture.

Edit the list to suit the project or delete if not required.

#### 2.2 FIRE PERFORMANCE

### Fire hazard properties

Group number: To AS 5637.1 (2015).

Non-sprinklered buildings: Wall and ceiling linings must either have an average specific extinction area less than 250 m2/kg or a smoke growth rate index not more than 100 as determined by AS 5637.1 (2015).

Refer to NATSPEC TECHnote DES 020 for information on fire hazard properties.

#### 2.3 PAINTING MATERIALS

#### **Combinations**

General: Do not combine products 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 topcoat.

#### **Putty and fillers**

Material: To the recommendations of Resene, suitable for the substrate and compatible with the primer.

# **Tinting**

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

If tinting is by the contractor, add tinters or stainers only if this does not adversely affect the durability or aesthetic performance of the product.

# **Toxic ingredients**

General: To the Therapeutic Goods (Poisons standard) Instrument (2023) Part 2 Division 9.

Therapeutic Goods (Poisons standard) Instrument (2023) Part 2 Division 9 contains two groups. The first lists toxic pigment components such as barium and cadmium and the second lists toxic solvents. The First Group of paints are banned for use on roofs, furniture, fences and gates, surface of non-industrial buildings and in premises used for products intended for human consumption. Check for any state variations.

### Fireshield intumescent coating

General: Halogen-free, intumescent coatings as follows:

- Fireshield 1FR Base coat (Clear).
- Fireshield 1FR Topcoat (Clear).

Fireshield Timberclear system achieves a Group 1 on timber 9 mm or thicker and with a density greater than 360 kg/m<sup>3</sup>.

#### Low VOC compliance reference table

Low VOC emitting paints: As defined by the Green Building Council of Australia (GBCA) specifications.

The GBCA parameters are only applicable to interior products or products used on interior surfaces.

To earn credit points for Green Star rating tools, nominate paints with total VOC content limits in Green Star Submission Guidelines. The requirements of Green Star rating tools are subject to change without notice so check the GBCA website for latest figures.

GBCA specifications are subject to change without notice so seek latest figures.

NOTE: COMPLIANCE CRITERIA – GBCA specifications (obtain latest figures from GBCA).

Green Star Submission Guidelines Product Type	VOC Limits MAX g/litre	Resene Products compared to the GBCA specification	VOC g/litre (inc tint using Resene non VOC tinters)
Walls - interior low sheen	16	Resene Zylone Sheen VOC Free D302	0
Walls - interior flat	16	Resene Sandtex Standard and Superfine D71 (textured)	12
Ceilings - interior flat	16	Resene Ceiling Paint D305	1
Trim - exterior/interior gloss	75	Resene Enamacryl Gloss Waterborne Enamel D309a	63
Trim - exterior/interior semi-gloss	75	Resene Lustacryl Semi-Gloss Waterborne Enamel D310	63
Trim - interior semi-gloss	75	Resene Lustacryl Kitchen & Bathroom Semi-Gloss Waterborne Enamel D310K	63
Trim - exterior satin	75	Resene Lumbersider D34	35
Trim - exterior satin	75	Resene Waterborne Sidewalk D38a	30
Trim - low sheen	75	Resene SpaceCote Low Sheen Waterborne Enamel D311	55
Trim - low sheen	75	Resene SpaceCote Low Sheen Kitchen & Bathroom Waterborne Enamel D311K	55
Trim - flat	75	Resene SpaceCote Flat Waterborne Enamel D314	55
Interior latex undercoat	65	Resene Quick Dry Waterborne Primer Undercoat D45	53
Interior sealer	65	Resene Broadwall Surface Prep & Seal D807	27
Interior sealer	65	Resene Broadwall 3 in 1 D810	2
Interior sealer	65	Resene Broadwall Waterborne Wallboard Sealer D403	0
Interior sealer	65	Resene Waterborne Smooth Surface Sealer D47a	< 10
Fire-resistant coating	200	Fireshield TimberClear 1FR	10
Fire-resistant coating	200	Fireshield TimberClear TOP 1FR	499

# 3 EXECUTION

# 3.1 PREPARATION

# 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 the 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**

General: Before painting, clean the area and protect it from dust contamination. Use drop sheets and masking agents to protect surfaces, including finished surfaces and adjacent finishes, during painting.

Fixtures and furniture: Remove door furniture, switch plates, light fittings and other fixtures before painting, and conform to the following:

- Labelling and storage: Attach labels or mark fixtures using a non-permanent method, identifying location and refixing instructions, if required. Store and protect against damage.

Difficult to remove fixtures: Where removal is impractical or difficult, apply surface protection before substrate preparation and painting.

#### **Substrates**

General: Prepare substrates to receive the painting systems to the paint manufacturer's recommendations.

Different surfaces require different preparations. Refer to AS/NZS 2311 (2017) clauses 3.2 to 3.14 for the preparation of different substrates and refer to clause 8.4 if using a different paint system for previously painted surfaces.

Cleaning: Clean down the substrate surface. Do not cause damage to the substrate or 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, using methods including the following:

- Removal of bruises.
- Removal of discolourations, including staining by oil, grease and nail heads.
- Bleaching where necessary to match the timber colour sample.
- Puttying.
- Fine sanding, with the last abrasive no coarser than 220 grit, so that there are no scratches across the grain.

High quality clear finishing of timber may require a higher standard of substrate preparation than those described in AS/NZS 2311 (2017).

Treated surfaces: If surfaces have been treated with preservatives or fire retardants, make sure the coating is compatible with the treatment and does not adversely affect its performance.

# Substrate moisture content

Requirement: 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.

#### **Unpainted surfaces**

Standard: To AS/NZS 2311 (2017) Section 3.

### New unpainted interior surfaces

Standard: To AS/NZS 2311 (2017) Table 5.1.

AS/NZS 2311 (2017) Table 5.1 sets out conventional paint systems for new unpainted interior surfaces of domestic and public buildings with the following substrates:

Walls and ceilings:

- Gypsum plasterboard.
- Set plaster, clay bricks (subject to vanadium bleeding) and fibrous plaster.
- Timber, plywood panelling, hardboard, medium density fibreboard (MDF) and particleboard.
- Organic fibre insulating board.
- Concrete, cement render, fibrous cement and clay bricks (vanadium free).
- Insulating ceiling surfaces, e.g. vermiculite.

Doors, cupboards, fittings and trim:

Timber and timber based products.

# Floors:

- Concrete.
- Cork.
- Timber, parquetry and particleboard.

#### Substrates

- Unplasticised polyvinyl chlorides (PVC-U).
- Fibre-reinforced plastics (FRP).

- Polystyrene.
- Iron and steel.
- Aluminium and copper.
- · Galvanized iron and zinc/aluminium alloy.

# New unpainted exterior surfaces

Standard: To AS/NZS 2311 (2017) Table 5.2.

AS/NZS 2311 (2017) Table 5.2 sets out conventional paint systems for new unpainted exterior surfaces with the following substrates:

#### Walls and soffits:

- · Clay bricks, cement bricks, fibrous cement sheeting, concrete masonry, stucco, plaster, cement render and AAC blocks.
- · Weatherboards and exterior grade hardboard cladding.

Doors, fittings and trim:

- Timber with a paint finish.
- Timber with a stain finish.

#### Other substrates:

- Iron and steel.
- Aluminium and copper.
- Galvanized iron and zinc/aluminium alloy.
- Unplasticised polyvinyl chlorides (PVC-U).
- Fibre-reinforced plastics (FRP).
- Concrete floors.
- Timber pergolas, patios and decking.
- · Rough sawn timber fences.
- Galvanized or zinc/aluminium alloy coated steel fences.

# Previously painted surfaces

Previously painted surfaces may require specific reference to one of the methods recommended in AS/NZS 2311 (2017) Section 7 or AS 2312.1 (2014) Section 8. These sections provide guidance on criteria assessment and pretreatments such as mechanical power cleaning, flame cleaning, water blasting. See the following for guidance on managing previously painted surfaces:

- Surfaces that may contain lead: AS/NZS 4361.2 (2017).
- Set plaster and fibrous plaster surfaces: If diluted phosphoric acid solution is used for handling, see AS/NZS 2311 (2017) clause 3.10 and 3.11. Alternatively, document a paint system that includes a sealer.
- Metal surfaces: The AS 1627 series for the preparation requirements, pretreatments of different methods and cleaning levels

Photographs and samples may be used for setting the level of cleaning.

### Condition of substrate: [complete/delete]

AS/NZS 2311 (2017) Section 7 provides guidance on assessing the condition of the existing paint coating and provides recommendations of substrate preparation, depending on the condition.

# Location of substrate in good condition: [complete/delete] Location of substrate in poor condition: [complete/delete]

Preparation of a substrate in good condition: To AS/NZS 2311 (2017) clause 7.4.

Preparation of a substrate in poor condition: To AS/NZS 2311 (2017) clause 7.5.

Preparation of steel substrates with protective coatings: To AS 2312.1 (2014) Section 8 and AS 1627.1 (2003).

PVC-U: Clean with methylated spirit and a nylon scouring pad.

Wallpaper: Remove wallpaper and residual paste with clean water. Patch and repair substrate to a uniform surface before painting.

Lime wash paints: Remove by brushing with warm water.

### Cleaning external surfaces

Sound external surfaces other than timber: Remove dirt, grease, loose and foreign matter, efflorescence and mould by water blasting or steam cleaning without damaging the surface. Remove

remaining loose material with hand tools. Use sanding blocks to preserve the arrises of masonry and stone details.

Efflorescence: Eliminate the source of salt and water before cleaning. Allow surface to dry for 15 to 30 days before repainting.

New masonry: Allow 30 days for the masonry to cure and pH level to stabilise before painting.

High quality timber clear finishes may require a higher standard of preparation than those described in AS/NZS 2311 (2017).

### Particular preparation requirements schedule

Use the **Particular preparation requirements schedule** to expand the worksection provisions for particular substrates and finishes. Delete if not required. Add here any specific requirements in addition to the general provisions of AS/NZS 2311 (2017) Sections 3 and 7.

Substrate	Preparation method	Applicable standard

See AS/NZS 2311 (2017) for guidance on:

- Timber products: Clause 3.2.
- Building boards: Clause 3.3.
- Iron and steel: Clause 3.4.
- Zinc-coated and zinc/aluminium alloy-coated steel: Clause 3.5.
- Aluminium: Clause 3.6.
- Copper and brass: Clause 3.7.
- Lead: Clause 3.8.
- Masonry: Clause 3.9.
- Set plaster: Clause 3.10.
- Fibrous plaster: Clause 3.11.
- Gypsum plasterboard: Clause 3.12.
- Plastics: Clause 3.13.
- Asbestos encapsulation or sealing: Clause 3.14.

#### 3.2 APPLICATION

#### General

Requirement: To Resene One-Line Specifications and Product Data Manual data sheets and the requirements of this work section.

#### **Light levels**

General: ≥ 400 lux.

Paint application

Standard: To AS/NZS 2311 (2017) Section 6.

Timing: 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.

# **Painting conditions**

General: Unless the paint is recommended for such conditions, do not paint under the following conditions:

- Dusty conditions.
- Relative humidity: > 85%.
- Surface temperature: < 10°C or > 35°C.

### Priming timber before fixing

General: Apply one coat of wood primer, and 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 trim and glazing beads.
- Timber board cladding.

#### **Spraying**

General: If the paint application is by spraying, use conventional or airless equipment that conforms to the following:

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

Coatings with known health hazards: Not permitted on site.

#### Sanding

Clear finishes: Sand the sealer using abrasives no coarser than 320 grit without cutting through the colour. Take special care with round surfaces and edges.

#### Repair

Requirement: Clean off marks, paint spots and stains progressively and restore damaged surfaces to their original condition.

Maintenance painting: To AS/NZS 2311 (2017) Section 8.

### Repair of galvanizing

Cleaning: For galvanized surfaces that have been subsequently welded, power tool grind to remove all surface contaminants, including rust and weld splatter. Prime affected area immediately after cleaning.

Primer: Type 2 organic zinc-rich coating for the protection of steel to AS/NZS 3750.9 (2009).

#### **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.

#### **Windows**

Operation: Make sure opening windows function correctly before and after painting.

#### Doors

Drying: Maintain door leaf in the open position during drying. Do not allow door hardware or accessories to damage the door finish during the drying process.

For example, rubber bumpers can adhere to semi-dry paint overnight when the door is closed.

# Wet paint warning

Notices: Place in a conspicuous location and do not remove until the paint is dry.

### 3.3 FIRESHIELD APPLICATION

# General

Requirement: To Resene Fireshield's recommendations and as follows:

- Substrate moisture content not greater than 15%.
- Humidity less than 80%.
- Ventilate area during application and curing.
- Apply base coat with the Resene airless spray system and brush/roller for small linear areas.
- Apply topcoat with conventional airless spray or roller.
- Monitor and record wet film thickness.

#### 3.4 COMPLETION

# General

Protection and masking: Remove masking and protection coverings before paint has dried.

Cleaning: On completion of painting, remove splatters by washing, scraping or other methods that do not scratch or damage the surface.

Reinstatement: Repair, replace or refinish any damage, including works of other trades. Touch up new damaged paintwork or misses only with the paint batch used in the original application.

Fixtures: Refix removed and undamaged fixtures in the original locations. Make sure they are properly fitted and in proper working order.

# Disposal of paint and waste materials

Requirement: Conform to requirements of the local government authority.

Consider including requirements for the disposal of all hazardous materials associated with painting. Check if the local council waste facility caters for the disposal of paint and painting waste materials or if the paint manufacturer has a collection and recycling plan.

#### **Spares**

Spare material: Supply clearly labelled sealed containers of each type, coat and colour of paint/coating from the same batch, for future repair purposes.

Quantity of each type: [complete/delete] Storage location: [complete/delete]

Nominate a location on site, or delivery to the Principal.

### Warranties

Fireshield coatings:

- Resene's materials warranty.
- A workmanship warranty from the applicator.
  - . Period: 2 years.

Performance warranties, if required, must be discussed with the coatings manufacturer and be agreed on in writing before tender. Resene may provide a project specific warranty for the Fireshield coating. The warranty terms must be agreed before commencement of the project.

### 4 SELECTIONS

**Schedules** are a tool to specify properties required for products or systems. If the principal permits documentation of the product or system by proprietary name, some of the properties may be unnecessary and can be deleted. Document the product or system's location or application here and/or on the drawings with a matching project code. Refer to NATSPEC TECHnote GEN 024 for guidance on using and editing schedules.

#### 4.1 EXTERIOR PAINTING SCHEDULES

#### Paint system schedules

Paint system: To the **EXTERIOR PAINT SYSTEMS** clause identified by the RESENE Specification Number.

### **Exterior finishes schedule**

Substrate	Resene Spec Number	Colour

# Complete the Exterior finishes schedule as follows:

- Substrate: For each application, refer to the clause that describes the appropriate substrate, e.g. **Exterior cementitious** surfaces and select the preferred finish coat type.
- Resene Spec. Number: Enter the Resene Spec. Number for the coating system associated with the finish coat description
  previously selected, into the Exterior finishes schedule. Activate the Word Document map drop down from View to
  facilitate faster access to the Resene product list.
- Colour: Consult Resene at www.resene.com.au to select the colour. Dark colours may cause warping on unstable substrates.

Add to the table for additional substrates as required.

#### 4.2 EXTERIOR PAINT SYSTEMS

On completion of the **Exterior finishes schedule** delete each paint system description NOT used. The remaining paint system descriptions will instruct the builder.

Cool Colours: In exposed areas, darker colours are sun traps soaking in the sun's rays placing significant stress on the coating and the substrate. Resene has developed Cool Colour Technology reducing heat absorption of a wide range of colours, minimising the heat buildup in the coating, substrate and heat transference inside. Resene Cool Colours are currently available for the following products: Resene HI-Glo, Resene Sonyx 101, Resene Lumbersider, Resene X-200, Resene AquaShield, Resene Waterborne Sidewalk, Resene SpaceCote Flat, Resene Enamacryl and Resene Lustacryl. Contact your local Resene Representative or visit www.resene.co.nz for more information.

# **Exterior cementitious surfaces**

Including concrete, concrete masonry, tilt slab, GRC, fibre reinforced cement boards, cement render including stucco, rough cast, EIFS.

For more information: See Concrete and Cementitious Surfaces.

Description	Resene One- Line Spec	Surface prep	Surface prep	2nd coat	3rd coat
Exterior cementitious surfaces, waterborne gloss	SIPDS No. 3 Concrete & Cementitious and Spec Sheet 3:1/1	For plaster, render, stucco, roughcast - Resene Limelock D809, waterborne cure/seal	For sound cementitious surfaces - Resene Concrete Primer D405, waterborne primer; or For powdery surfaces - Resene Sureseal D42, solvent-borne sealer, or For smooth polished surfaces – Resene concert shield 3 in 1 D409	Resene Hi-Glo D31, waterborne gloss	Resene Hi-Glo D31, waterborne
Exterior cementitious surfaces, waterborne semi-gloss	SIPDS No. 3 Concrete & Cementitious and Spec Sheet 3:1/1	For plaster, render, stucco, roughcast - Resene Limelock D809, waterborne cure/seal	For sound cementitious surfaces - Resene Concrete Primer D405, waterborne primer; or For powdery surfaces - Resene Sureseal D42, solvent-borne sealer; or For smooth polished surfaces – Resene concert shield 3 in 1 D409	Resene Sonyx 101 D30, waterborne semi-gloss	Resene Sonyx 101 D30, waterborne semi-gloss
Exterior cementitious surfaces, waterborne satin	SIPDS No. 3 Concrete & Cementitious and Spec Sheet 3:1/1	For plaster, render, stucco, roughcast - Resene Limelock D809, waterborne cure/seal	For sound cementitious surfaces - Resene Concrete Primer D405, waterborne primer; or For powdery surfaces - Resene Sureseal D42, solvent-borne sealer; or For smooth polished surfaces – Resene concert shield 3 in 1 D409	Resene Lumbersider D34, waterborne satin	Resene Lumbersider D34, waterborne satin

Description	Resene One- Line Spec	Surface prep	Surface prep	2nd coat	3rd coat
Exterior cementitious surfaces, waterborne mineral flat		For plaster, render, stucco, roughcast - Resene Limelock D809, waterborne cure/seal	For sound cementitious surfaces - Resene Aquapel D65; or For powdery surface - Resene Sureseal D42, solvent-borne sealer	Resene Aquashield D601, waterborne mineral flat	Resene Aquashield D601, waterborne mineral flat

# **Exterior timbers**

Description	Resene Surface information and preparation data sheet	Surface prep	1st coat	2nd coat	3rd coat
Exterior timbers, waterborne gloss	SIPDS No. 2 Timber and Spec Sheet 2:1/1	If required, Resene TimberLock D48, solvent-borne preserver/conditioner	For normal recommended system - Resene Quick Dry D45, waterborne primer/undercoat; or For timber that stains - Resene Wood Primer D40, solvent-borne primer	Resene Hi- Glo D31, waterborne gloss	Resene Hi- Glo D31, waterborne gloss
Exterior timbers, waterborne semi-gloss	SIPDS No. 2 Timber and Spec Sheet 2:1/1	If required, Resene TimberLock D48, solvent-borne preserver/conditioner	For normal recommended system - Resene Quick Dry D45, waterborne primer/undercoat; or For timber that stains - Resene Wood Primer D40, solvent-borne primer	Resene Sonyx 101 D30, waterborne semi-gloss	Resene Sonyx 101 D30, waterborne semi-gloss
Exterior timbers, waterborne satin	SIPDS No. 2 Timber and Spec Sheet 2:1/1	If required, Resene TimberLock D48, solvent-borne preserver/conditioner	For normal recommended system - Resene Quick Dry D45, waterborne primer/undercoat; or For timber that stains - Resene Wood Primer D40, solvent-borne primer	Resene Lumbersider D34, waterborne satin	Resene Lumbersider D34, waterborne satin
Exterior timbers, solvent-	SIPDS No. 2 Timber and Spec Sheet	If required, Resene TimberLock D48, solvent-borne	For normal recommended system - Resene	Resene Enamel Undercoat	3 <sup>rd</sup> and 4 <sup>th</sup> coatResene Super Gloss

Description	Resene Surface information and preparation data sheet	Surface prep	1st coat	2nd coat	3rd coat
borne gloss	2:7/1	preserver/conditioner	Quick Dry D45, waterborne primer/undercoat; or For hardboard only - Resene Sureseal D42, solvent-borne sealer	D44, waterborne undercoat	D32, solvent- borne gloss

# Exterior timber, stains and clear finishes

For more information: See Timber and Timber Composites.

Description	Resene Surface information and preparation data sheet	Surface prep	1st coat	2nd coat	3rd coat
Exterior timbers, stains and clear finishes, waterborne stain This system is not suitable for decks	SIPDS No. 2 Timber and Spec Sheet 2:4/1		Resene Waterborne Woodsman D57a, waterborne stain	Resene Waterborne Woodsman D57a, waterborne stain	Resene Waterborne Woodsman D57a, waterborne stain (after 3 months)
Exterior timbers, stains and clear finishes, solvent-borne flat. If used on decks this system may not meet the slip resistance requirements of the NCC	SIPDS No. 2 Timber and Spec Sheet 2:4/1		Resene Woodsman D57, solvent- borne stain	Resene Woodsman D57, solvent- borne stain	Resene Woodsman D57, solvent-borne stain (after 3 months)

# **Exterior timber joinery**

Including doors and windows. For more information: See Timber and Timber Composites.

Description	Resene One-Line Spec	Surface prep	1st coat	2nd coat	3rd coat
Exterior timber joinery, waterborne gloss	SIPDS No. 2 Timber and Spec Sheet 2:7/1	If required, Resene TimberLock D48, solvent-borne preserver/conditioner	For normal recommended system - Resene Quick Dry D45, waterborne primer/undercoat; or For timber that stains - Resene Wood Primer D40, solvent-borne primer	Resene Enamacryl D309a, waterborne gloss enamel	Resene Enamacryl D309a, waterborne gloss enamel
Exterior timber joinery, waterborne semi-gloss	SIPDS No. 2 Timber and Spec Sheet 2:7/1	If required, Resene TimberLock D48, solvent-borne preserver/conditioner	For normal recommended system - Resene Quick Dry D45, waterborne primer/undercoat; or	Resene Lustacryl D310, waterborne semi-gloss enamel	Resene Lustacryl D310, waterborne semi-gloss enamel

Description	Resene One-Line Spec	Surface prep	1st coat	2nd coat	3rd coat
			For timber that stains - Resene Wood Primer D40, solvent-borne primer		
Exterior timber joinery, solvent-borne gloss	Timber	If required, Resene TimberLock D48, solvent-borne preserver/conditioner	For normal recommended system - Resene Quick Dry D45, waterborne primer/undercoat; or For timber that stains - Resene Wood Primer D40, solvent-borne primer	Resene Enamel Undercoat D44, waterborne undercoat	3 <sup>rd</sup> and 4 <sup>th</sup> coats Resene Super Gloss D32, solvent- borne gloss

# Exterior timber decks, pergolas and fences

1 of more information. Gee 11	For more information: See Timber and Timber Composites.								
Description	Resene One-Line Spec	Surface prep	1st coat	2nd coat	3rd coat				
Exterior timber decks, pergolas and fences, waterborne satin. If used on decks this system may not meet the slip resistance requirements of the building code. SRG Grit can be added to improve performance.	SIPDS No. 2 Timber and Spec Sheet 2:6/1		For normal recommended system - Resene Quick Dry D45, waterborne primer/undercoat; or For timber that stains - Resene Wood Primer D40, solvent-borne primer	Resene Lumbersider D34, waterborne satin	Resene Lumbersider D34, waterborne satin				
Exterior timber decks, non-skid finish	SIPDS No. 2 Timber and Spec Sheet 2:6/1		For normal recommended system - Resene Quick Dry D45, waterborne primer/undercoat; or For timber that stains - Resene Wood Primer D40, solvent-borne primer	Resene Non- Skid Deck & Path D313	Resene Non- Skid Deck & Path D313				
Exterior timber decks, pergolas and fences, waterborne stain. This system is not suitable for decks.	SIPDS No. 2 Timber and Spec Sheet 2:4/1		Resene Waterborne Woodsman D57a, waterborne stain	Resene Waterborne Woodsman D57a, waterborne stain	Resene Waterborne Woodsman D57a, waterborne stain (after 3 months)				
Exterior timber decks, pergolas and fences, solvent-borne stain. If used on decks this system may not meet the slip resistance requirements of the NCC.	SIPDS No. 2 Timber and Spec Sheet 2:5/1		Resene Woodsman D57, solvent-borne stain	Resene Woodsman D57, solvent- borne stain	Resene Woodsman D57, solvent-borne stain (after 3 months)				

Description	Resene One-Line Spec	Surface prep	1st coat	2nd coat	3rd coat
Exterior timber decks, pergolas and fences, solvent-borne stain. If used on decks this system may not meet the slip resistance requirements of the NCC.	SIPDS No. 2 Timber and Spec Sheet 2:5/1		borne stain	Resene Kwila Timber Stain D501, solvent- borne stain	-

# Exterior galvanized steel and zincalume

For more information: See. Steel, Metal, and Metal Roofing.

For demanding and aggressive exterior environments, refer to Resene Engineered Coating Systems.

Description	Resene One-Line Spec	Surface prep	1st coat	2nd coat	3rd coat
Exterior galvanized steel and Zincalume, waterborne gloss	SIPDS No. 4 Metal / Steel and Spec Sheet 4:2/1		Resene GP Metal Primer D411, 2 coats of primer when used within 500 m of sea and strongly recommended for non-rain washed areas	Resene Hi-Glo D31, waterborne gloss	Resene Hi-Glo D31, waterborne gloss
Exterior galvanized steel and Zincalume, waterborne semi- gloss	SIPDS No. 4 Metal / Steel and Spec Sheet 4:2/1		Resene GP Metal primer D411, 2 coats of primer when used within 500 m of sea and strongly recommended for non-rain washed areas	Resene Sonyx 101 D30, waterborne semi-gloss	Resene Sonyx 101 D30, waterborne semi-gloss
Exterior galvanized steel and Zincalume, waterborne satin	SIPDS No. 4 Metal / Steel and Spec Sheet 4:2/1		Resene GP Metal Primer D411, 2 coats of primer when used within 500 m of sea and strongly recommended for non-rain washed areas. System not suitable for roofs	Resene Lumbersider D34, waterborne satin	Resene Lumbersider D34, waterborne satin
Exterior galvanized steel and Zincalume, solvent-borne gloss system not suitable for roofs	SIPDS No. 4 Metal / Steel and Spec Sheet 4:2/1		Resene GP Metal Primer D411	Resene Enamel undercoat D44	Resene Super Gloss D32, solvent-borne gloss

# **Exterior cedar**

Description	Resene One-Line Spec	Surface prep	1st coat	2nd coat	3rd coat
Exterior cedar, waterborne gloss	SIPDS No. 2 Timber and Spec Sheet 2:1/1	If required, Resene TimberLock D48, solvent-borne preserver/conditioner	Resene Wood Primer D40, solvent-borne primer	Resene Hi-Glo D31, waterborne gloss	Resene Hi-Glo D31, waterborne gloss
Exterior cedar, waterborne	SIPDS No. 2 Timber	If required, D82; and Resene TimberLock D48, solvent-borne	Resene Wood Primer D40, solvent-borne	Resene Sonyx 101 D30, waterborne	Resene Sonyx 101 D30, waterborne

Description	Resene One-Line Spec	Surface prep	1st coat	2nd coat	3rd coat
semi-gloss	and Spec Sheet 2:1/1	preserver/conditioner	primer	semi-gloss	semi-gloss
Exterior cedar, waterborne satin	SIPDS No. 2 Timber and Spec Sheet 2:1/1	If required, D82; and Resene TimberLock D48, solvent-borne preserver/conditioner	Resene Wood Primer D40, solvent-borne primer	Resene Lumbersider D34, waterborne satin	Resene Lumbersider D34, waterborne satin
Exterior cedar, waterborne stain	SIPDS No. 2 Timber and Spec Sheet 2:4/1		Resene Waterborne Woodsman D57a, waterborne stain	Resene Waterborne Woodsman D57a, waterborne stain	Resene Waterborne Woodsman D57a, waterborne stain (after 3 months)
Exterior cedar, solvent-borne stain	SIPDS No. 2 Timber and Spec Sheet 2:4/1		For stained finish - Resene Woodsman D57, solvent- borne stain	Resene Woodsman D57, solvent- borne stain	Resene Woodsman D57, solvent-borne stain (after 3 months)

# **Concrete waterproofing membranes**

For more information: See Concrete and Cementitious Surfaces.

Textured samples should be approved before work commencing.

Description	Resene One- Line Spec	Surface prep	1st coat	2nd coat	3rd coat
Waterproofing membranes, waterborne low sheen	Concrete & Cementitious	For plaster, render, stucco, roughcast - Resene Limelock D809, waterborne cure/seal, or For powdery surfaces - Resene Sureseal D42, solvent-borne sealer	Self priming on sound concrete - Resene X-200 D62, waterborne low sheen	200 D62,	Resene X- 200 D62, waterborne low sheen

# **Exterior metallic finishes**

Description	Resene One- Line Spec	Surface prep	1st coat	2nd coat	3rd coat
Exterior waterborne metallic		For plaster, render, stucco, roughcast - Resene Limelock D809, waterborne cure/seal	Resene Quick Dry D45, waterborne primer/undercoat Refer Resene Technical before specifying	Resene Lumbersider D34, waterborne satin in base colour	3rd/4th coat: Resene Enamacryl Metallic D309a, waterborne metallic

# 4.3 INTERIOR PAINTING SCHEDULES

# Paint system schedules

Paint system: To the **INTERIOR PAINT SYSTEMS** clause identified by the Resene Specification Number.

# Interior finishes schedule

Room name	Code	Substrate	Resene Spec Number	Colour

Room name	Code	Substrate	Resene Spec Number	Colour

### Complete the Interior finishes schedule as follows:

- Room name: As appropriate for the project. Add to the table for additional rooms as required. Add a column for a room number as required.
- Code: A designation code may be required to reference a Finishes Schedule to your office documentation policy. In this case the Room name and number would appear on the Finishes schedule and could be deleted here.
- Substrate: For each application refer to the clause that describes the appropriate substrate e.g. **Interior cementitious** surfaces and select the preferred finish coat type.
- Resene Spec. number: Enter the Resene Spec. Number for the coating system associated with the finish coat description
  previously selected, into the Interior finishes schedule. Activate the Word Document map drop down from View to
  facilitate faster access to the Resene product list.
- Colour: Consult Resene at www.resene.com.au to select the colour.

# 4.4 INTERIOR PAINT SYSTEMS

On completion of all interior finishes delete each paint system description NOT used. The remaining paint system descriptions will instruct the builder.

# Resene interior paint systems

Interior paint systems: Supply the listed Resene systems for the following substrates.

Select the appropriate first coat by deleting those not applicable.

### Interior cementitious surfaces

For more information: See Concrete and Cementitious Surfaces.

Description	Resene One-Line Spec	Surface prep	1st coat	2nd coat	3rd coat
Interior cementitious surfaces, waterborne gloss	SIPDS No. 3 Concrete & Cementitious and Spec Sheet 3:6/1	For plaster or render - Resene Limelock D809, waterborne cure/seal	For sound cementitious surfaces - Resene Concrete Primer D405, waterborne primer; or For powdery surfaces - Resene Sureseal D42, solvent-borne sealer	Resene Enamacryl D309a, waterborne gloss	Resene Enamacryl D309a, waterborne gloss
Interior cementitious surfaces, waterborne semi-gloss	SIPDS No. 3 Concrete & Cementitious and Spec Sheet 3:6/1	For plaster or render - Resene Limelock D809, waterborne cure/seal	For sound cementitious surfaces - Resene Concrete Primer D405, waterborne primer; or For powdery surfaces - Resene Sureseal D42, solvent-borne	Resene Lustacryl D310, waterborne semi-gloss enamel	Resene Lustacryl D310, waterborne semi-gloss enamel

Description	Resene One-Line Spec	Surface prep	1st coat	2nd coat	3rd coat
	-		sealer; or		
Interior cementitious surfaces, waterborne satin	SIPDS No. 3 Concrete & Cementitious and Spec Sheet 3:6/1	For plaster or render - Resene Limelock D809, waterborne cure/seal	For sound cementitious surfaces - Resene Concrete Primer D405, waterborne primer; or For powdery surfaces - Resene Sureseal D42, solvent-borne sealer	Resene Lumbersider D34, waterborne satin	Resene Lumbersider D34, waterborne satin
Interior cementitious surfaces, waterborne low sheen	SIPDS No. 3 Concrete & Cementitious and Spec Sheet 3:6/1	For plaster or render - Resene Limelock D809, waterborne cure/seal	For sound cementitious surfaces - Resene Concrete Primer D405, waterborne primer; or For powdery surfaces - Resene Sureseal D42, solvent-borne sealer	Resene Zylone Sheen or Resene Zylone Sheen VOC Free D302, waterborne low sheen	Resene Zylone Sheen or Resene Zylone Sheen VOC Free D302, waterborne low sheen
Interior cementitious surfaces, waterborne low sheen	SIPDS No. 3 Concrete & Cementitious and Spec Sheet 3:6/1	For plaster or render - Resene Limelock D809, waterborne cure/seal	For sound cementitious surfaces - Resene Concrete Primer D405, waterborne primer; or For powdery surfaces - Resene Sureseal D42, solvent-borne sealer	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel
Interior cementitious surfaces, waterborne flat enamel	SIPDS No. 3 Concrete & Cementitious and Spec Sheet 3:6/1	For plaster or render - Resene Limelock D809, waterborne cure/seal	For sound cementitious surfaces - Resene Concrete Primer D405, waterborne primer; or For powdery surfaces - Resene Sureseal D42, solvent-borne	Resene SpaceCote Flat D314, waterborne flat enamel	Resene SpaceCote Flat D314, waterborne flat enamel

Description	Resene One-Line Spec	Surface prep	1st coat	2nd coat	3rd coat
			sealer		
Interior cementitious surfaces, solvent-borne gloss	SIPDS No. 3 Concrete & Cementitious and Spec Sheet 3:6/1	For plaster or render - Resene Limelock D809, waterborne cure/seal	For sound cementitious surfaces - Resene Concrete Primer D405, waterborne primer; or For powdery surfaces - Resene Sureseal D42, solvent-borne sealer	Resene Super Gloss D32, solvent-borne gloss	Resene Super Gloss D32, solvent-borne gloss
Interior cementitious surfaces, solvent-borne semi-gloss		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, solvent-borne sealer	Resene Lusta- Glo D33, solvent-borne semi-gloss	Resene Lusta- Glo D33, solvent-borne semi-gloss

# Interior timber stains and clear finishes

Description	Resene One-Line Spec	Surface prep	1st coat	2nd coat	3rd/4th coat
Interior timbers, waterborne gloss	SIPDS No. 2 Timber and Spec Sheet 2:10/1		Stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or Clear finish –Resene Aquaclear D59, waterborne gloss urethane	Resene Aquaclear D59, waterborne gloss urethane	Resene Aquaclear D59, waterborne gloss urethane
Interior timbers, waterborne semi-gloss	SIPDS No. 2 Timber and Spec Sheet 2:10/1		Stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or Clear finish -Resene Aquaclear D59, waterborne gloss urethane	Resene Aquaclear D59, waterborne semi-gloss urethane	Resene Aquaclear D59, waterborne semi-gloss urethane
Interior timbers, waterborne satin	SIPDS No. 2 Timber and Spec Sheet 2:10/1		Stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or Clear finish - Resene Aquaclear D59, waterborne gloss urethane	Resene Aquaclear D59, waterborne satin urethane	Resene Aquaclear D59, waterborne satin urethane

Description	Resene One-Line Spec	Surface prep	1st coat	2nd coat	3rd/4th coat
Interior timbers, solvent-borne gloss	SIPDS No. 2 Timber and Spec Sheet 2:10/1		Stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or Clear finish - Resene Poly- Flat D52, solvent-borne flat clear; or For particleboard and fibre board - Resene Aquaclear D59, waterborne gloss urethane	Resene Poly- Gloss D52, solvent-borne gloss clear	Resene Poly- Gloss D52, solvent-borne gloss clear
Interior timbers, heavy duty solvent-borne gloss	SIPDS No. 2 Timber and Spec Sheet 2:11/1		Heavy duty finish - Resene Polythane D53, solvent- borne gloss clear	Resene Polythane D53, solvent-borne gloss clear	Resene Polythane D53, solvent-borne gloss clear
Interior timbers, solvent-borne satin	SIPDS No. 2 Timber and Spec Sheet 2:10/1		Stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or Clear finish - Resene Poly- Flat D52, solvent-borne flat clear;or For particleboard and fibre board - Resene Aquaclear D59, waterborne gloss urethane	Resene Poly- Satin D52, solvent-borne satin clear	Resene Poly- Satin D52, solvent-borne satin clear
Interior timbers, solvent-borne flat	SIPDS No. 2 Timber and Spec Sheet 2:10/1		Stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or Clear finish - Resene Poly- Flat D52, solvent-borne flat clear;or For particleboard and fibre board - Resene Aquaclear D59, waterborne gloss urethane	Resene Poly- Flat D52, solvent-borne flat clear	Resene Poly- Flat D52, solvent-borne flat clear

# Interior timber floors, stains and clear finishes dedicated section for floors

Description	Resene One-Line Spec	Surface prep	1st coat	2nd coat	3rd/4th/5th coat
Interior timbers, waterborne gloss	SIPDS No. 2 Timber and Spec Sheet 2:10/1		For stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or Clear finish - Resene Aquaclear D59, waterborne gloss urethane	Resene Aquaclear D59, waterborne gloss urethane	Resene Aquaclear D59, waterborne gloss urethane
Interior timbers, waterborne semi-gloss	SIPDS No. 2 Timber and Spec Sheet 2:10/1		For stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or Clear finish - Resene	Resene Aquaclear D59, waterborne semi- gloss urethane	Resene Aquaclear D59, waterborne semi- gloss urethane

Description	Resene One-Line Spec	Surface prep	1st coat	2nd coat	3rd/4th/5th coat
			Aquaclear D59, waterborne gloss urethane		
Interior timbers, waterborne satin	SIPDS No. 2 Timber and Spec Sheet 2:10/1		For stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or Clear finish - Resene Aquaclear D59, waterborne gloss urethane	Resene Aquaclear D59, waterborne satin urethane	Resene Aquaclear D59, waterborne satin urethane
Interior timbers, solvent-borne gloss	SIPDS No. 2 Timber and Spec Sheet 2:11/1		For heavy duty finish - Resene Polythane D53, solvent-borne gloss clear; or For particle board and fibre board - Resene Aquaclear D59, waterborne gloss urethane	Resene Polythane D53, solvent-borne gloss clear	Resene Polythane D53, solvent-borne gloss clear
Interior timbers, solvent-borne satin	SIPDS No. 2 Timber and Spec Sheet 2:10/1		For stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or For clear finish - Resene Poly-Satin D52, solvent-borne satin clear; or For particle board and fibre board - Resene Aquaclear D59, waterborne urethane	Resene Poly- Satin D52, solvent-borne satin clear	Resene HD Poly- Satin D52, solvent-borne satin clear

# Interior timber joinery

Description	Resene One-Line Spec	Surface prep	1st coat	2nd coat	3rd coat
Interior timber joinery, waterborne gloss	SIPDS No. 2 Timber and Spec Sheet 2:9/1		For normal recommended system - Resene Quick Dry D45; waterborne primer/undercoat; or For timber that stains - Resene Wood Primer D40, solvent-borne primer; or For painting over varnish - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer	Resene Enamacryl D309a, waterborne gloss enamel	Resene Enamacryl D309a, waterborne gloss enamel
Interior timber joinery, waterborne	SIPDS No. 2 Timber and Spec		For normal recommended system - Resene Quick Dry D45;	Resene Lustacryl D310, waterborne	Resene Lustacryl D310, waterborne

Description	Resene One-Line Spec	Surface prep	1st coat	2nd coat	3rd coat
semi-gloss	Sheet 2:9/1		waterborne primer/undercoat; or For timber that stains - Resene Wood Primer D40, solvent-borne primer; or For painting over varnish - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer	semi-gloss enamel	semi-gloss enamel
Interior timber joinery, waterborne low sheen	SIPDS No. 2 Timber and Spec Sheet 2:9/1		For normal recommended system - Resene Quick Dry D45; waterborne primer/undercoat; or For timber that stains - Resene Wood Primer D40, solvent-borne primer; or For painting over varnish - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel
Interior timber joinery, waterborne flat	SIPDS No. 2 Timber and Spec Sheet 2:9/1		For normal recommended system - Resene Quick Dry D45; waterborne primer/undercoat; or For timber that stains - Resene Wood Primer D40, solvent-borne primer; or For painting over varnish - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer	Resene SpaceCote Flat D314, waterborne flat enamel	Resene SpaceCote Flat D314, waterborne flat enamel
Interior timber joinery, solvent- borne gloss	SIPDS No. 2 Timber and Spec Sheet 2:9/1		For normal recommended system - Resene Quick Dry D45; waterborne primer/undercoat; or For timber that stains - Resene Wood Primer D40, solvent-borne primer; or For painting over varnish - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer	Resene Enamel Undercoat	Resene Super Gloss D32, solvent-borne gloss
Interior timber joinery, solvent- borne semi-gloss	SIPDS No. 2 Timber and Spec Sheet 2:9/1		For normal recommended system - Resene Quick Dry D45; waterborne primer/undercoat; or For timber that stains - Resene Wood Primer	Resene Lusta- Glo D33, solvent-borne semi-gloss	Resene Lusta- Glo D33, solvent-borne semi-gloss

Description	Resene One-Line Spec	Surface prep	1st coat	2nd coat	3rd coat
			D40, solvent-borne primer; or For painting over varnish - Resene Waterborne Smooth Surface Sealer D47a, waterborne sealer		
Interior timber joinery, clear waterborne gloss	SIPDS No. 2 Timber and Spec Sheet 2:10/1		For stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or For clear finish - Resene Aquaclear D59, waterborne gloss urethane	Resene Aquaclear D59, waterborne gloss urethane	Resene Aquaclear D59, waterborne gloss urethane
Interior timber joinery, clear waterborne semi-gloss	SIPDS No. 2 Timber and Spec Sheet 2:10/1		For stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or For clear finish - Resene Aquaclear D59, waterborne gloss urethane	Resene Aquaclear D59, waterborne semi-gloss urethane	Resene Aquaclear D59, waterborne semi-gloss urethane
Interior timber joinery, clear waterborne satin	SIPDS No. 2 Timber and Spec Sheet 2:10/1		For stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or For clear finish Resene Aquaclear D59, waterborne gloss urethane	Resene Aquaclear D59, waterborne satin urethane	Resene Aquaclear D59, waterborne satin urethane
Interior timber joinery, clear solvent-borne gloss	SIPDS No. 2 Timber and Spec Sheet 2:10/1		For stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or For clear finish - Resene Poly-Flat D52	Resene Poly- Gloss D52, solvent-borne gloss clear	Resene Poly- Gloss D52, solvent-borne gloss clear
Interior timber joinery, clear heavy duty solvent-borne gloss	SIPDS No. 2 Timber and Spec Sheet 2:11/1		For heavy duty finish - Resene Polythane D53, solvent-borne gloss clear; or For particle board and fibre board - Resene Aquaclear D59, waterborne gloss urethane	Resene Polythane D53, solvent-borne gloss clear	Resene Polythane D53, solvent-borne gloss clear
Interior timber joinery, clear solvent-borne satin	SIPDS No. 2 Timber and Spec Sheet 2:10/1		For stained finish - Resene Waterborne Colorwood D50a, waterborne wood stain; or For clear finish - Resene	Resene Poly- Satin D52, solvent-borne satin clear	Resene Poly- Satin D52, solvent-borne satin clear

Description	Resene One-Line Spec	Surface prep	1st coat	2nd coat	3rd coat
			Poly-Satin D52, solvent- borne satin clear		

# Interior paper faced plaster/solid plaster/fibrous plaster

For more information: See Interior Wallboards - Walls and Ceilings.

Description	Resene One-Line Spec	Surface prep	1st coat	2nd coat	3rd/4th coat
Waterborne low sheen	SIPDS No. 1 Interior Wallboard and Spec Sheet 1:1/1		For wet area, stained, porous or powdery areas, solid plaster, fibrous plaster - Resene Sureseal D42; solventborne sealer	Resene Zylone Sheen or Resene Zylone Sheen VOC Free D302, waterborne low sheen	Resene Zylone Sheen or Resene Zylone Sheen VOC Free D302, waterborne low sheen
	SIPDS No. 1 Interior Wallboard and Spec Sheet 1:1/1		Other areas Resene Broadwall Waterborne Wallboard Sealer D403	Resene Zylone Sheen or Resene Zylone Sheen VOC Free D302, waterborne low sheen	Resene Zylone Sheen or Resene Zylone Sheen VOC Free D302, waterborne low sheen
Waterborne low sheen enamel	SIPDS No. 1 Interior Wallboard and Spec Sheet 1:1/1		(if reqd): For wet area, stained, porous or powdery areas, solid plaster, fibrous plaster - Resene Sureseal D42; solventborne sealer	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel
	SIPDS No. 1 Interior Wallboard and Spec Sheet 1:1/1		Resene Broadwall Waterborne Wallboard Sealer D403	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel	Resene SpaceCote Low Sheen D311, waterborne low sheen enamel
Waterborne flat - ceiling	SIPDS No. 1 Interior Wallboard and Spec Sheet 1:1/1		For wet area, stained, porous or powdery areas, solid plaster, fibrous plaster - Resene Sureseal D42; solvent- borne sealer	Resene Ceiling Paint D305, waterborne flat	Resene Ceiling Paint D305, waterborne flat
	SIPDS No. 1 Interior Wallboard and Spec Sheet 1:1/1		Other areas Resene Broadwall Waterborne Wallboard Sealer D403	Resene Ceiling Paint D305, waterborne flat	Resene Ceiling Paint D305, waterborne flat
Waterborne flat	SIPDS No. 1 Interior Wallboard and Spec Sheet 1:1A/1		For wet area, stained, porous or powdery area, solid plaster, fibrous plaster - Resene Sureseal D42, solvent- borne sealer	Resene SpaceCote Flat D314, waterborne flat enamel	Resene SpaceCote Flat D314, waterborne flat enamel
	SIPDS No. 1 Interior Wallboard and		Other areas Resene Broadwall Waterborne	Resene SpaceCote Flat D314,	Resene SpaceCote Flat D314,

Description	Resene One-Line Spec	Surface prep	1st coat	2nd coat	3rd/4th coat
	Spec Sheet 1:1A/1		Wallboard Sealer D403	waterborne flat enamel	waterborne flat enamel

### Interior metallic finishes

For more information: See Interior Wallboards - Walls and Ceilings.

Description	Resene One- Line Spec	Surface prep	1st coat	2nd coat	3rd/4th coat
Interior waterborne metallic, on paperfaced plasterboard	SIPDS No. 1 Interior Wallboard and Spec Sheet 1:1/1		For Paperfaced Plaster  – Resene Broadwall  Waterborne Wallboard Sealer D403, For other substrates consult Resene Technical Support	Resene Lumbersider D34, waterborne satin	Resene Enamacryl Metallic D309a, waterborne metallic 5th coat: Resene Aquaclear D59, waterborne gloss urethane (optional)

### Interior timber intumescent coating

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For more information: See Fireshield Fire Protection Coatings.

Description	Resene One-Line Spec	Surface prep	1st coat	2nd coat	3rd coat
Uncoated timber		Fireshield 1FRTDS	Fireshield 1FRWet film thickness 230 µm	Fireshield 1FR TOPCOATWet film thickness 60 µm	
		Fireshield 1FRTDS	Colorwood waterborne natural wood stain D50a	Fireshield 1FR Wet film thickness 230 μm	Fireshield 1FR TOPCOATWet film thickness 60 µm

#### REFERENCED DOCUMENTS The following documents are incorporated into this worksection by reference: Metal finishing - Preparation and pretreatment of surfaces AS 1627 AS 1627.1 2003 Removal of oil, grease and related contamination AS/NZS 2310 Glossary of paint and painting terms 2002 AS/N7S 2311 2017 Guide to the painting of buildings AS/NZS 2312 Guide to the protection of structural steel against atmospheric corrosion by the use of protective coatings AS 2312.1 2014 Paint coatings AS/NZS 3750 Paints for steel structures AS/NZS 3750.9 2009 Organic zinc-rich primer AS 5637 Determination of fire hazard properties 2015 Wall and ceiling linings AS 5637.1 AUS Gov Poisons standard 2023 Therapeutic Goods Instrument 2023 The following documents are mentioned only in the *Guidance* text: AS/NZS 1680 Interior and workplace lighting AS/NZS 1680.1 2006 General principles and recommendations AS/NZS 2633 1996 Guide to the specification of colours AS/NZS 4361 Guide to hazardous paint management AS/NZS 4361.2 2017 Lead paint in residential, public and commercial buildings NATSPEC DES 020 Fire behaviour of building materials and assemblies NATSPEC GEN 006 Product specifying and substitution NATSPEC GEN 024 Using NATSPEC selections schedules

Specifying ESD