# 6721RE RESENE ENVIRONMENTAL PAINTING INTERIOR

## 1. GENERAL

 If you have pre-customised this work section using the "questions and answers" provided as part of the downloading process, it may be necessary to amend some clauses to suit the final project-specific version.

 The section must still be checked and customised to suit the project being specified, by removing any other irrelevant details and adding project-specific details and selections.

 This section relates to the surface preparation, painting and clear finishing of new and existing interior substrates using **Resene** environmental architectural and decorative coating systems.

 Modify or extend the above description to suit the project being specified.

 This 6721RE RESENE ENVIRONMENTAL PAINTING INTERIOR section is intended to be combined as appropriate with the sections listed below and they collectively comprise painting work:

 - 6700R RESENE PAINTING GENERAL

 - 6711RE RESENE ENVIRONMENTAL PAINTING EXTERIOR

 - ( or 6711R RESENE PAINTING EXTERIOR )

 These sections have been written for use with Resene Surface Information & Preparation Data Sheets (SIPDS) and online technical product data sheets. Modify and extend the selected systems (refer to SELECTIONS) as necessary for the substrate and its particular location (e.g. the substrate may be the same for bathroom and bedroom but the finish may differ).

 Add project-specific clauses where extensive masking and spraying of coatings is involved; especially where solventborne products are specified. Add clauses when specifying spray or roller-applied high-build products, or when specifying heavy-duty and solid vinyl wallcoverings.

 For specific technical information call the Resene Technical Helpline 0800 RESENE (0800 737 363) or at [www.resene.co.nz](http://www.resene.co.nz)

 **Related work**

### 1.1 RELATED WORK

 Refer to 6700R RESENE PAINTING GENERAL for general matters related to painting work.

 Refer to 6711RE RESENE ENVIRONMENTAL PAINTING EXTERIOR for exterior paint systems.

 Modify or delete, include cross references to other sections where these contain related work.

 Other related sections in Masterspec Standard could be 6745R RESENE PROTECTIVE COATINGS - STEELWORK for protective coatings.

 **Requirements**

### 1.2 SAMPLES

 Refer to the general section 1270 CONSTRUCTION for details of how samples will be reviewed and how instructions to proceed will be given. Provide the following samples for review:

|  |  |  |  |
| --- | --- | --- | --- |
|  | Sample A | Sample B | Sample C |
| Sample description: | ~ | ~ | ~ |
| Sample type: | ~ | ~ | ~ |
| Number: | ~ | ~ | ~ |
| Location: | ~ | ~ | ~ |
| Supporting documentation: | ~ | ~ | ~ |
| Reviewer: | Contract administrator~ | Contract administrator~ | Contract administrator~ |
| Time for review: | 10 working days ~ | 10 working days ~ | 10 working days ~ |
| Review criteria: | ~ | ~ |  |

 The intention of this clause is to allow samples to be obtained that are not otherwise readily available to a reviewer.

 Delete rows and columns not required or add "n/a".

|  |  |
| --- | --- |
| Sample description: | Describe the sample, size etc.Prepare samples of the finished work as scheduled, including preparation and colour as specified. |
| Sample type: | Portable sample for reviewPortable control sampleFixed sample for reviewFixed control sampleControl samples define requirements for type and quality and are used for comparison purposes throughout the contract.A "portable" sample is a sample that is easily movable, convenient for carrying. A "fixed" sample is a sample (semi) permanently placed. Expand on these terms as necessary. |
| Number: | State number of samples required, e.g. a minimum of three control samples - portable allow a sample to be retained on site with the other samples retained by the contract administrator and contractor. |
| Location: | Identify location of fixed samples, e.g. off site, on site, in situ |
| Supporting documentation: | Describe any additional documents required to support the review. |
| Reviewer: | Modify to suit the project, add additional reviewers if required |
| Time for review: | Alter time if required. Expand to state timing in relation to when and where the sample is provided, e.g. at first site meeting. |
| Review criteria: | For example:- Appearance- Texture- ColourAdd any critical items. Provide clarity for work that is not dependent on the review to continue. |

## 2. PRODUCTS

 **Materials**

### 2.1 PAINT TYPES GENERALLY/ THINNERS AND ADDITIVES

 Refer to 6700R RESENE PAINTING GENERAL for product clauses.

 Modify or extend, including adding clauses to this section where product information relates exclusively to interior painting.

## 3. EXECUTION

 **Conditions**

### 3.1 EXECUTION

 Refer to 6700R RESENE PAINTING GENERAL for execution clauses.

 Modify or extend, including adding clauses to this section where product information relates exclusively to interior painting.

## 4. SELECTIONS

 For further details on selections go to [www.resene.co.nz](http://www.resene.co.nz)

 Substitutions are not permitted to the following, unless stated otherwise.

 If substitutions are permitted modify the statement above, ensure the NO SUBSTITUTIONS clause from GENERAL is treated the same.

 Select the options to suit the project and delete options not specified.

### 4.1 INSPECTION OF WORK

|  |  |
| --- | --- |
| Stage | Resene SIPDS number/system |
| ~ | ~ |

 The level of inspection will depend on the nature of the project and will range from full for large or complex projects, through to intermittent for straightforward work to occasional for initially establishing the standards of execution.

### 4.2 BACK PAINTING SCHDULE

 Paint 2 coats (including any pre-prime) usually to match exposed face coating. If there is no coating use water resistant clear finish sealer.

 **Lining type**  **Extent of back painting**

 ~ ~

 Amend to suit project requirements

 Extent options: To lining manufacturer's requirements

 Bottom edge & 150mm up

 Paint whole back, bottom & concealed edges of lining

 Paint lining under trim before fixing

 Paint whole back, bottom & concealed edges of trim

 Note;

 In most cases only a requirement of wet/damp area linings.

 Some pre-finished lining may still need backpainting in wet areas.

 Paint, stain and clear finishes can have different sorts of requirements.

 Some tiled substrates are recommended to have the whole back painted/sealed.

### 4.3 HARDWARE

 Hardware for removal: ~

 **Paint system schedules**

 These suggested schedules may be included here. However they may also be part of a finishes schedule located elsewhere in the specification, may be included on the drawings, or even documented separately.

### 4.4 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 | ~ |  |

 Dark colours may cause warping on unstable substrates.

 **Resene interior paint systems**

 INTERIOR PAINT SYSTEMS: Supply the listed Resene systems for the following substrates.

 Note: Select the appropriate first coat by deleting those not applicable.

 For a current list of VOCs for Resene products see

 [www.resene.co.nz/archspec/datashts/vocsummary.pdf.](http://www.resene.co.nz/archspec/datashts/vocsummary.pdf.)

 For information on how to earn Green Star NZ points with paint see

 [www.resene.co.nz/greenstarnz.htm.](http://www.resene.co.nz/greenstarnz.htm.)

 For a current list of Resene Environmental Choice NZ approved paints see

 [www.resene.co.nz/comn/envissue/paintlst.htm](http://www.resene.co.nz/comn/envissue/paintlst.htm)

 **Environmental interior plasterboard**

### 4.5 RESENE NEW INTERIOR PLASTERBOARD, WALLS - DRY AREAS, LEVEL 4 FINISH

 Surface Prep: Resene SIPDS No1 and Spec Sheet 1: 1/1

 Fire rating: Group 1-S. Test Report FH4967

 1st coat Resene Broadwall D403, Waterborne Wallboard Sealer

 2nd coat: Resene Zylone Sheen D302, Waterborne Low Sheen

 3rd coat: Resene Zylone Sheen D302, Waterborne Low Sheen

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 Note1: If top coats are changed it may alter the Fire Rating Test Report details.

 Note2: Refer to [AS/NZS 2589](http://www.masterspec.co.nz/redirect.aspx?pl=360) for guidelines on level of finish. Areas of "Critical Light" require a level 5 finish

 For high traffic areas where durable coating is required substitute 2nd & 3rd coats with:

 2nd coat: Resene SpaceCote Low Sheen D311, Waterborne Enamel

 3rd coat: Resene SpaceCote Low Sheen D311, Waterborne Enamel

 Where Flat finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene SpaceCote Flat D314, Waterborne Enamel

 3rd coat: Resene SpaceCote Flat D314, Waterborne Enamel

### 4.6 RESENE NEW INTERIOR PLASTERBOARD, WALLS - DRY AREAS, LEVEL 5 FINISH

 Surface Prep: Resene SIPDS No1 and Spec Sheet 1: 1/1

 Fire rating: Group 1-S. Test Report FAR3981

 1st coat Resene Broadwall Surface Prep & Seal D807, Waterborne

 2nd coat: Resene SpaceCote Low Sheen D311, Waterborne Enamel

 3rd coat: Resene SpaceCote Low Sheen D311, Waterborne Enamel

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 Note1: If top coats are changed it may alter the Fire Rating Test Report details.

 Note2: Refer to [AS/NZS 2589](http://www.masterspec.co.nz/redirect.aspx?pl=360) for guidelines on level of finish.

 For Critical Light areas or where a Flat finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene SpaceCote Flat D314, Waterborne Enamel

 3rd coat: Resene SpaceCote Flat D314, Waterborne Enamel

### 4.7 RESENE NEW INTERIOR PLASTERBOARD, WALLS - WET AREAS

 Surface Prep: Resene SIPDS No1 and Spec Sheet 1A: 1/1

 Fire rating: Group 1-S. Test Report 7-593235-CO

 1st coat Resene Sureseal D42, solventborne pigmented sealer (NEC)

 2nd coat: Resene SpaceCote Low Sheen Kitchen & Bathroom D311K, Waterborne Enamel

 3rd coat: Resene SpaceCote Low Sheen Kitchen & Bathroom D311K, Waterborne Enamel

 Note: Where a low VOC Environmental Choice primer/sealer is required substitute 1st coat with:

 Spot prime plaster: Resene Membrane Primer D49

 1st coat Resene Membrane Primer D49

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 Where Flat finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene SpaceCote Flat Kitchen & Bathroom D314K, Waterborne Enamel

 3rd coat: Resene SpaceCote Flat Kitchen & Bathroom D314K, Waterborne Enamel

 Where Semi-Gloss finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene Lustacryl Kitchen & Bathroom D310K, Waterborne Enamel

 3rd coat: Resene Lustacryl Kitchen & Bathroom D310K, Waterborne Enamel

### 4.8 RESENE NEW INTERIOR PLASTERBOARD, WALLS - CLINICAL, DRY AREAS

 Surface Prep: Resene SIPDS No1 and Spec Sheet 1: 1/1

 Fire rating: Group 1-S, Test Report FH4925

 1st coat Resene Broadwall D403, Waterborne Wallboard Sealer

 2nd coat: Resene ClinicalCote Satin D318, Waterborne

 3rd coat: Resene ClinicalCote Satin D318, Waterborne

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 Note: If top coats are changed it may alter the Fire Rating Test Report details

 Where Low Sheen finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene ClinicalCote Low Sheen D318, Waterborne

 3rd coat: Resene ClinicalCote Low Sheen D318, Waterborne

 For Clinical Walls Wet Areas refer to standard RESENE NEW INTERIOR PAPER FACED PLASTERBOARD, WALLS, WET AREAS clause

### 4.9 RESENE NEW INTERIOR PLASTERBOARD, CEILINGS - DRY AREAS, LEVEL 4 FINISH

 Surface Prep: Resene SIPDS No1 and Spec Sheet 1: 1/1

 Fire rating: Group 1-S, Test Report FH4967

 1st coat Resene Broadwall D403, Waterborne Wallboard Sealer

 2nd coat: Resene Ceiling Paint D305, Waterborne Flat

 3rd coat: Resene Ceiling Paint D305, Waterborne Flat

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 Note1: If top coats are changed it may alter the Fire Rating Test Report details.

 Note2: Refer to [AS/NZS 2589](http://www.masterspec.co.nz/redirect.aspx?pl=360) for guidelines on level of finish. Areas of “Critical Light” require a level 5 finish

 Where durable easily cleaned coating is required substitute 2nd & 3rd coats with:

 2nd coat: Resene SpaceCote Flat D314, Waterborne Enamel

 3rd coat: Resene SpaceCote Flat D314, Waterborne Enamel

### 4.10 RESENE NEW INTERIOR PLASTERBOARD, CEILINGS - DRY AREAS, LEVEL 5 FINISH

 Surface Prep: Resene SIPDS No1 and Spec Sheet 1: 1/1

 Fire rating: Group 1-S, Test Report FAR3981

 1st coat Resene Broadwall Surface Prep & Seal D807, Waterborne

 2nd coat: Resene Ceiling Paint D305, Waterborne Flat

 3rd coat: Resene Ceiling Paint D305, Waterborne Flat

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 Note1: If top coats are changed it may alter the Fire Rating Test Report details.

 Note2: Refer to [AS/NZS 2589](http://www.masterspec.co.nz/redirect.aspx?pl=360) for guidelines on level of finish.

 Where durable easily cleaned coating is required substitute 2nd & 3rd coats with:

 2nd coat: Resene SpaceCote Flat D314, Waterborne Enamel

 3rd coat: Resene SpaceCote Flat D314, Waterborne Enamel

### 4.11 RESENE NEW INTERIOR PLASTERBOARD, CEILINGS - WET AREAS

 Surface Prep: Resene SIPDS No1 and Spec Sheet 1A: 1/1

 Fire rating: Group 1-S

 1st coat Resene Sureseal D42, solventborne pigmented sealer (NEC)

 2nd coat: Resene SpaceCote Flat Kitchen & Bathroom D314K, Waterborne Enamel

 3rd coat: Resene SpaceCote Flat Kitchen & Bathroom D314K, Waterborne Enamel

 Note: Where a low VOC Environmental Choice primer/sealer is required substitute 1st coat with:

 Spot prime plaster: Resene Membrane Primer D49

 1st coat Resene Membrane Primer D49

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 Where Low Sheen finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene SpaceCote Low Sheen Kitchen & Bathroom D311K, Waterborne Enamel

 3rd coat: Resene SpaceCote Low Sheen Kitchen & Bathroom D311K, Waterborne Enamel

 Where Semi-Gloss finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene Lustacryl Kitchen & Bathroom D310K, Waterborne Enamel

 3rd coat: Resene Lustacryl Kitchen & Bathroom D310K, Waterborne Enamel

### 4.12 RESENE NEW INTERIOR PLASTERBOARD, CEILINGS - CLINICAL, DRY AREAS

 Surface Prep: Resene SIPDS No1 and Spec Sheet 1: 1/1

 Fire rating: Group 1-S, Test Report FH4925

 1st coat Resene Broadwall D403, Waterborne Wallboard Sealer

 2nd coat: Resene ClinicalCote Low Sheen D318, Waterborne

 3rd coat: Resene ClinicalCote Low Sheen D318, Waterborne

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 Where Flat finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene SpaceCote Flat D314, Waterborne Enamel

 3rd coat: Resene SpaceCote Flat D314, Waterborne Enamel

 Where Satin finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene ClinicalCote Satin D318, Waterborne

 3rd coat: Resene ClinicalCote Satin D318, Waterborne

 For Clinical Ceilings Wet Areas refer to standard RESENE NEW INTERIOR PLASTERBOARD, CEILINGS, WET AREAS clause.

 **Environmental interior timber**

### 4.13 RESENE NEW INTERIOR TIMBER DOORS, JOINERY, SKIRTING

 Surface Prep: Resene SIPDS No2 and Spec Sheet 2: 9/1

 1st coat Resene Quick Dry D45, Waterborne Acrylic Primer Undercoat

 2nd coat: Resene Lustacryl D310, Waterborne Enamel

 3rd coat: Resene Lustacryl D310, Waterborne Enamel

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 Where a Gloss finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene Enamacryl D309, Waterborne Enamel

 3rd coat: Resene Enamacryl D309, Waterborne Enamel

 Where a Low sheen finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene SpaceCote Low sheen D311, Waterborne Enamel

 3rd coat: Resene SpaceCote Low sheen D311, Waterborne Enamel

### 4.14 RESENE NEW INTERIOR TIMBER DOORS, JOINERY - CEDAR

 Surface Prep: Resene SIPDS No2 and Spec Sheet 2: 9/1

 1st coat Resene Enamel Undercoat D44, Solvent-borne Undercoat (NEC)

 2nd coat: Resene Lustacryl D310, Waterborne Enamel

 3rd coat: Resene Lustacryl D310, Waterborne Enamel

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 Where a Gloss finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene Enamacryl D309, Waterborne Enamel

 3rd coat: Resene Enamacryl D309, Waterborne Enamel

 Where a Low sheen finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene SpaceCote Low sheen D311, Waterborne Enamel

 3rd coat: Resene SpaceCote Low sheen D311, Waterborne Enamel

### 4.15 RESENE NEW INTERIOR TIMBER DOORS, JOINERY, SKIRTING – CLEAR COAT

 Surface Prep: Resene SIPDS No2 and Spec Sheet 2: 10/1

 1st coat Resene Aquaclear Satin D59, Waterborne Urethane Varnish

 2nd coat: Resene Aquaclear Satin D59, Waterborne Urethane Varnish

 3rd coat: Resene Aquaclear Satin D59, Waterborne Urethane Varnish

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 Where Gloss finish is required substitute 1st, 2nd & 3rd coats with:

 1st coat: Resene Aquaclear Gloss D59, Waterborne Urethane Varnish

 2nd coat: Resene Aquaclear Gloss D59, Waterborne Urethane Varnish

 3rd coat: Resene Aquaclear Gloss D59, Waterborne Urethane Varnish

 Where Semi-Gloss finish is required substitute 1st, 2nd & 3rd coats with:

 1st coat: Resene Aquaclear Semi-Gloss D59, WB Urethane Varnish

 2nd coat: Resene Aquaclear Semi-Gloss D59, WB Urethane Varnish

 3rd coat: Resene Aquaclear Semi-Gloss D59, WB Urethane Varnish

### 4.16 RESENE NEW INTERIOR TIMBER DOORS, JOINERY, SKIRTING – STAIN

 Surface Prep: Resene SIPDS No2 and Spec Sheet 2: 10/1

 1st coat Resene Colorwood D50a, Waterborne Natural Wood stain

 2nd coat: Resene Aquaclear Satin D59, Waterborne Urethane Varnish

 3rd coat: Resene Aquaclear Satin D59, Waterborne Urethane Varnish

 4th coat: Resene Aquaclear Satin D59, Waterborne Urethane Varnish

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 Where Gloss finish is required substitute 2nd, 3rd & 4th coats with:

 2nd coat: Resene Aquaclear Gloss D59, Waterborne Urethane Varnish

 3rd coat: Resene Aquaclear Gloss D59, Waterborne Urethane Varnish

 4th coat: Resene Aquaclear Gloss D59, Waterborne Urethane Varnish

 Where Semi-Gloss finish is required substitute 2nd, 3rd & 4th coats with:

 2nd coat: Resene Aquaclear Semi-Gloss D59, WB Urethane Varnish

 3rd coat: Resene Aquaclear Semi-Gloss D59, WB Urethane Varnish

 4th coat: Resene Aquaclear Semi-Gloss D59, WB Urethane Varnish

### 4.17 RESENE NEW INTERIOR TIMBER WALLS, CEILINGS - PARTICLE BOARD, MDF, PLYWOOD

 Surface Prep: Resene SIPDS No2 and Spec Sheet 2: 14/1

 1st coat Resene Quick Dry D45, Waterborne Acrylic Primer Undercoat

 2nd coat: Resene Spacecote Low Sheen D311, Waterborne Enamel

 3rd coat: Resene Spacecote Low Sheen D311, Waterborne Enamel

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 Where a Flat finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene SpaceCote Flat D314, Waterborne Enamel

 3rd coat: Resene SpaceCote Flat D314, Waterborne Enamel

 Where a Semi-Gloss finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene Lustacryl D310, Waterborne Enamel

 3rd coat: Resene Lustacryl D310, Waterborne Enamel

 Where a standard acrylic finish is required (dry areas only) substitute 2nd & 3rd coats with:

 2nd coat: Resene Zylone Sheen D302, Low Sheen Acrylic

 3rd coat: Resene Zylone Sheen D302, Low Sheen Acrylic

 Where a Clinical finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene ClinicalCote D318, Satin Acrylic

 3rd coat: Resene ClinicalCote D318, Satin Acrylic

### 4.18 RESENE NEW INTERIOR TIMBER WALLS, CEILINGS - PARTICLE BOARD, MDF, PLYWOOD – CLEAR COAT

 Surface Prep: Resene SIPDS No2 and Spec Sheet 2: 10/1

 1st coat Resene Aquaclear Satin D59, Waterborne Urethane Varnish

 2nd coat: Resene Aquaclear Satin D59, Waterborne Urethane Varnish

 3rd coat: Resene Aquaclear Satin D59, Waterborne Urethane Varnish

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 Where Gloss finish is required substitute 1st, 2nd & 3rd coats with:

 1st coat Resene Aquaclear Gloss D59, Waterborne Urethane Varnish

 2nd coat: Resene Aquaclear Gloss D59, Waterborne Urethane Varnish

 3rd coat: Resene Aquaclear Gloss D59, Waterborne Urethane Varnish

 Where Semi-Gloss finish is required substitute 1st, 2nd & 3rd coats with:

 1st coat Resene Aquaclear Semi-Gloss D59, WB Urethane Varnish

 2nd coat: Resene Aquaclear Semi-Gloss D59, WB Urethane Varnish

 3rd coat: Resene Aquaclear Semi-Gloss D59, WB Urethane Varnish

### 4.19 RESENE NEW INTERIOR TIMBER WALLS, CEILINGS - PARTICLE BOARD, MDF, PLYWOOD, STAIN

 Surface Prep: Resene SIPDS No2 and Spec Sheet 2: 10/1

 1st coat Resene Colorwood D50a, Waterborne Natural Wood stain

 2nd coat: Resene Aquaclear Satin D59, Waterborne Urethane Varnish

 3rd coat: Resene Aquaclear Satin D59, Waterborne Urethane Varnish

 4th coat: Resene Aquaclear Satin D59, Waterborne Urethane Varnish

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 Where Gloss finish is required substitute 2nd, 3rd & 4th coats with:

 2nd coat: Resene Aquaclear Gloss D59, Waterborne Urethane Varnish

 3rd coat: Resene Aquaclear Gloss D59, Waterborne Urethane Varnish

 4th coat: Resene Aquaclear Gloss D59, Waterborne Urethane Varnish

 Where Semi-Gloss finish is required substitute 2nd, 3rd & 4th coats with:

 2nd coat: Resene Aquaclear Semi-Gloss D59, WB Urethane Varnish

 3rd coat: Resene Aquaclear Semi-Gloss D59, WB Urethane Varnish

 4th coat: Resene Aquaclear Semi-Gloss D59, WB Urethane Varnish

### 4.20 RESENE NEW INTERIOR TIMBER WALLS, CEILINGS - PARTICLE BOARD, MDF, PLYWOOD, WHITEWASH

 Surface Prep: Resene SIPDS No2 and Spec Sheet 2: 10/1

 1st coat Resene Colorwood Whitewash D50W, Waterborne Urethane

 2nd coat: Resene Aquaclear Satin D59, Waterborne Urethane Varnish

 3rd coat: Resene Aquaclear Satin D59, Waterborne Urethane Varnish

 4th coat: Resene Aquaclear Satin D59, Waterborne Urethane Varnish

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 Where Gloss finish is required substitute 2nd, 3rd & 4th coats with:

 2nd coat: Resene Aquaclear Gloss D59, Waterborne Urethane Varnish

 3rd coat: Resene Aquaclear Gloss D59, Waterborne Urethane Varnish

 4th coat: Resene Aquaclear Gloss D59, Waterborne Urethane Varnish

 Where Semi-Gloss finish is required substitute 2nd, 3rd & 4th coats with:

 2nd coat: Resene Aquaclear Semi-Gloss D59, Waterborne Urethane

 3rd coat: Resene Aquaclear Semi-Gloss D59, Waterborne Urethane

 4th coat: Resene Aquaclear Semi-Gloss D59, Waterborne Urethane

### 4.21 RESENE NEW INTERIOR TIMBER FLOOR – PAINT

 Surface Prep: Resene SIPDS No2 and Spec Sheet 2: 12/1

 1st coat Resene Quick Dry D45, Waterborne Acrylic Primer Undercoat

 2nd coat: Resene Walk-On Flooring & Paving Paint D322, Waterborne

 3rd coat: Resene Walk-On Flooring & Paving Paint D322, Waterborne

 4th coat: Resene Concrete Wax D508, Waterborne Satin Glaze

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 Where a Semi-Gloss finish is required substitute 2nd, 3rd & 4th coats with:

 2nd coat: Resene Lustacryl D310, Waterborne Enamel

 3rd coat: Resene Lustacryl D310, Waterborne Enamel

 Where a satin finish is required substitute 2nd, 3rd & 4th coats with:

 2nd coat: Resene Lumbersider D34, Satin Acrylic

 3rd coat: Resene Lumbersider D34, Satin Acrylic

### 4.22 RESENE NEW INTERIOR TIMBER FLOOR – CLEAR COAT

 Surface Prep: Resene SIPDS No2 and Spec Sheet 2: 11/1

 1st coat Resene Qristal ClearFloor 1K, D506 Waterborne Flooring Urethane

 2nd coat: Resene Qristal ClearFloor 1K, D506 Waterborne Flooring Urethane

 3rd coat: Resene Qristal ClearFloor 1K, D506 Waterborne Flooring Urethane

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 For High Foot Traffic areas add additional coat:

 4th coat: Resene Qristal ClearFloor 1K, D506 Waterborne Flooring Urethane

### 4.23 RESENE NEW INTERIOR TIMBER FLOOR – STAIN & CLEAR COAT

 Surface Prep: Resene SIPDS No2 and Spec Sheet 2: 11/1

 1st coat Resene Colorwood D50a, Natural Wood Stain

 2nd coat: Resene Qristal ClearFloor 1K, D506 Waterborne Flooring Urethane

 3rd coat: Resene Qristal ClearFloor 1K, D506 Waterborne Flooring Urethane

 4th coat: Resene Qristal ClearFloor 1K, D506 Waterborne Flooring Urethane

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 For High Foot Traffic areas add additional coat:

 5th coat: Resene Qristal ClearFloor 1K, D506 Waterborne Flooring Urethane

 **Environmental interior concrete**

### 4.24 RESENE NEW INTERIOR INSITU CONCRETE /PRECAST/ BLOCKS, WALLS

 Surface Prep: Resene SIPDS No3 and Spec Sheet 3: 6/1

 1st coat Resene Concrete Primer D405, Acrylic Concrete Primer

 2nd coat: Resene SpaceCote Low Sheen D311, Waterborne Enamel

 3rd coat: Resene SpaceCote Low Sheen D311, Waterborne Enamel

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 Where Flat finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene SpaceCote Flat D314, Waterborne Enamel

 3rd coat: Resene SpaceCote Flat D314, Waterborne Enamel

 Where Semi-Gloss finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene Lustacryl D310, Waterborne Enamel

 3rd coat: Resene Lustacryl D310, Waterborne Enamel

 Where a standard acrylic finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene Zylone Sheen D302, Low Sheen Acrylic

 3rd coat: Resene Zylone Sheen D302, Low Sheen Acrylic

### 4.25 RESENE NEW INTERIOR INSITU CONCRETE/ PRECAST/ BLOCKS, CEILINGS

 Surface Prep: Resene SIPDS No3 and Spec Sheet 3: 6/1

 1st coat Resene Concrete Primer D405, Acrylic Concrete Primer

 2nd coat: Resene SpaceCote Flat D314, Waterborne Enamel

 3rd coat: Resene SpaceCote Flat D314, Waterborne Enamel

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 Where Low Sheen is required substitute 2nd & 3rd coats with:

 2nd coat: Resene SpaceCote Low Sheen D311, Waterborne Enamel

 3rd coat: Resene SpaceCote Low Sheen D311, Waterborne Enamel

 Where Semi-Gloss finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene Lustacryl D310, Waterborne Enamel

 3rd coat: Resene Lustacryl D310, Waterborne Enamel

 Where a standard acrylic Flat finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene Ceiling Paint D305, Flat Acrylic

 3rd coat: Resene Ceiling Paint D305, Flat Acrylic

### 4.26 RESENE NEW INTERIOR CONCRETE FLOOR – PAINT SINGLE PACK

 Surface Prep: Resene SIPDS No3 and Spec Sheet 3: 7/1

 1st coat Resene Quick Dry D45, Waterborne Acrylic Primer Undercoat

 2nd coat: Resene Walk-On Flooring & Paving Paint – D322, Waterborne

 3rd coat: Resene Walk-On Flooring & Paving Paint – D322, Waterborne

 4th coat: Resene Concrete Wax – D508, Waterborne Satin Glaze

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 Note: This system is not suitable for garage floors.

 **Environmental new interior zinc / galvanized steel**

### 4.27 RESENE NEW INTERIOR ZINC / GALVANISED STEEL

 Surface Prep: Resene SIPDS No4 and Spec Sheet 4: 6/1

 1st coat Resene Galvo Prime D402, Waterborne Galv steel primer

 2nd coat: Resene Lustacryl D310, Semi-Gloss Waterborne Enamel

 3rd coat: Resene Lustacryl D310, Semi-Gloss Waterborne Enamel

 All products in this section are ECNZ (Environmental Choice New Zealand) approved unless otherwise noted with NEC (Non-Environmental Choice)

 Where a Gloss finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene Enamacryl D309, Gloss Waterborne Enamel

 3rd coat: Resene Enamacryl D309, Gloss Waterborne Enamel

 Where a Low Sheen finish is required substitute 2nd & 3rd coats with:

 2nd coat: Resene SpaceCote Low Sheen D311, Waterborne Enamel

 3rd coat: Resene SpaceCote Low Sheen D311, Waterborne Enamel

 For Resene High Performance 2 pack type systems refer to MasterSpec 6745R