



Formance Paint Finishes

Contract:	Interior
Building:	OSB Linings
Location:	NZ
Owner/Agent:	Formance NZ
Specification No:	025611-07-16/v3
Prepared By:	David King - Resene Paints Ltd (NZ)
Date:	19 July 2016

Scope

The work involved and intended in this Contract to be carried out at the location detailed above comprises the preparation of surfaces and application of paint in defined areas, in accordance with this specification and as detailed in the attached schedule of paint systems.

PLEASE NOTE : Application

Roller or spray application is recommended where possible, particularly with dark colours, to avoid brushmarking.

Schedule of Paint Systems

Ceilings - painted flat

paint new interior walls - particleboard, strandboard, MDF, plywood

Preparation	Refer to SIPDS No. 2 Timber and Spec Sheet 2:14/1	
Primer / Sealer	1 coat of Resene Quick Dry - Primer Undercoat	D45
Topcoat System	2 coats of Resene SpaceCote Flat	D314

Site Observations / Notes:

Resene Ceiling Paint (x2 coats) is an alternative to this top coat. Any tannin stains visible through the Quick Dry shop be spot primed with Resene Stainlock.

Walls - painted low sheen waterborne enamel

paint new interior walls - particleboard, strandboard, MDF, plywood

Preparation	Refer to SIPDS No. 2 Timber and Spec Sheet 2:14/1	
Primer / Sealer	1 coat of Resene Quick Dry - Primer Undercoat	D45
Topcoat System	2 coats of Resene SpaceCote Low Sheen	D311

Walls - painted low sheen oil based enamel

paint new interior walls - particleboard, strandboard, MDF, plywood

Preparation	Refer to SIPDS No. 2 Timber and Spec Sheet 2:14/1	
Primer / Sealer	1 coat of Resene Quick Dry - Primer Undercoat	D45
Topcoat System	2 coats of Resene Room Velvet - low sheen enamel	D320

Walls - painted semi gloss

paint new interior walls - particleboard, strandboard, MDF, plywood

Preparation	Refer to SIPDS No. 2 Timber and Spec Sheet 2:14/1	
Primer / Sealer	1 coat of Resene Quick Dry - Primer Undercoat	D45
Topcoat System	2 coats of Resene Lustacryl - semi-gloss waterborne enamel	D310

Walls - stained gloss

clear coat new interior walls - particleboard, strandboard, MDF, plywood

Preparation	Refer to SIPDS No. 2 Timber and Spec Sheet 2:10/1	
Primer / Sealer	--- no sealer or primer required ---	
Topcoat System	3 coats of Resene Aquaclear - gloss waterborne varnish	D59

Walls - stained satin finish

clear coat new interior walls - particleboard, strandboard, MDF, plywood

Preparation	Refer to SIPDS No. 2 Timber and Spec Sheet 2:10/1	
Primer / Sealer	1 coat of Resene Waterborne Colorwood - interior natural wood stain	D50a
Topcoat System	3 coats of Resene Aquaclear - satin waterborne varnish	D59

Walls - stained flat

clear coat new interior walls - particleboard, strandboard, MDF, plywood

Preparation	Refer to SIPDS No. 2 Timber and Spec Sheet 2:10/1	
Primer / Sealer	--- no sealer or primer required ---	
Topcoat System	1 coat of Resene Aquaclear - satin waterborne varnish	D59
	2 coats of Resene Qristal Clear Polyurethane - flat	D52

Walls and ceilings - wet areas

paint new interior walls - particleboard, strandboard, MDF, plywood

Preparation	Refer to SIPDS No. 2 Timber and Spec Sheet 2:14/1	
Primer / Sealer	1 coat of Resene Quick Dry - Primer Undercoat	D45
Topcoat System	2 coats of Resene Room Velvet - low sheen enamel	D320

Site Observations / Notes:

Seal entire surface with Resene Sureseal first

Flooring - clear satin

clear coat new interior flooring - particleboard, strandboard, MDF

Preparation	Refer to SIPDS No. 2 Timber and Spec Sheet 2:11/1	
Primer / Sealer	--- no sealer or primer required ---	
Topcoat System	4 coats of Resene Qristal ClearFloor 1K - satin	D506

Flooring - painted low sheen

paint new interior flooring - particleboard, strandboard, MDF

Preparation	Refer to SIPDS No. 2 Timber and Spec Sheet 2:12/1	
Primer / Sealer	1 coat of Resene Quick Dry - Primer Undercoat	D45
Topcoat System	2 coats of Resene Walk-on - floor and paving paint	D322

Flooring - painted semi gloss, high durability

paint new interior flooring - particleboard, strandboard, MDF

Preparation	Refer to SIPDS No. 2 Timber and Spec Sheet 2:12/1	
Primer / Sealer	1 coat of Resene Quick Dry - Primer Undercoat	D45
Topcoat System	2 coats of Resene Uracryl 802 - semi-gloss	RA55W

Joinery - trims, shelves, reveals - painted high gloss

paint new interior MDF/plywood joinery - windows, doors, skirting boards, shelving

Preparation	Refer to SIPDS No. 2 Timber and Spec Sheet 2:9/1	
Primer / Sealer	1 coat of Resene Quick Dry - Primer Undercoat	D45
Topcoat System	1 coat of Resene Enamel Undercoat	D44
	2 coats of Resene Super Gloss - high gloss enamel	D32

Joinery - trims, shelves, reveals - painted semi gloss

paint new interior MDF/plywood joinery - windows, doors, skirting boards, shelving

Preparation	Refer to SIPDS No. 2 Timber and Spec Sheet 2:9/1	
Primer / Sealer	1 coat of Resene Quick Dry - Primer Undercoat	D45
Topcoat System	2 coats of Resene Lustacryl - semi-gloss waterborne enamel	D310

This specification needs to be used in conjunction with the relevant datasheets (available at <http://www.resene.co.nz> or hard copies available on request). Proper application of this specification will ensure the Resene paint system will adhere to the substrate it is applied to.

If the substrate has elements or issues not covered in the specification, including the surface information and preparation datasheets (SIPDS), and any additional supplementary information please contact Resene Technical Services for clarification and additional information. SIPDS refers to the Surface Information and Preparation Datasheets.

Substitutions are not permitted to any specified Resene coating system, or associated components and products, without approval from Resene Technical Services. Do not combine paints from different manufacturers in a paint system