

the paint the professionals use

access specification information online at www.resene.co.nz (NZ) or www.resene.com.au (AUST)
minimise the effect of your project on the environment – see www.resene.co.nz/paintwise.htm

Substrate Characteristics

These inert materials provide an excellent surface for painting once clean and dry. The key differences that affect surface preparation are: surface porosity, hard/smooth surfaces and weak/powdery surfaces. Porous surfaces will require a sealer, hard/smooth surfaces will require a special adhesion primer and weak/powdery surfaces will require a penetrative primer.

Surface Preparation

New Work - see [Surface Preparation D802](#) for detailed preparation guidelines.

Repaints - see [Surface Preparation D87](#) for detailed preparation guidelines.

Exterior/ Interior Clear Finishes on Clay Tiles

including Unglazed Brick and
Terracotta

Decorative Aggregate Flooring, Hard Fired Non-Absorbent Tiles

such as Quarry Tiles

Stone and Slate

Natural and Synthetic

14i 3 Interior Waterborne

Ensure there is no likelihood of efflorescence occurring. If efflorescence is suspected use Resene Aquapel (see [Data Sheet D65](#)) to prevent it being transferred through the paint system.

Generic Specification				Resene Spec No.	Resene One-Line Specification			
Substrate	Environment	Paint Type	Gloss Level		Surface Prep	1st Coat	2nd Coat	3rd Coat
Clay Tiles etc.	Interior	Waterborne	Gloss	14i 3.1	D802 SE: Aquapel D65	Aquaclear D59	Aquaclear D59	Aquaclear D59
Clay Tiles etc.	Interior	Waterborne	Semi-Gloss	14i 3.2	D802 SE: Aquapel D65	Aquaclear D59	Aquaclear D59	Aquaclear D59
Clay Tiles etc.	Interior	Waterborne	Satin	14i 3.3	D802 SE: Aquapel D65	Aquaclear D59	Aquaclear D59	Aquaclear D59

14e/i Exterior/Interior Solventborne

Ensure there is no likelihood of efflorescence occurring. If efflorescence is suspected use Resene Aquapel to prevent it being transferred through the paint system.

Generic Specification				Resene Spec No.	Resene One-Line Specification			
Substrate	Environment	Paint Type	Gloss Level		Surface Prep	1st Coat	2nd Coat	3rd Coat
Clay Tiles etc.	Exterior/ Interior	Solventborne	Gloss	14e/i 4.1	D802 SE: Aquapel D65	LNF: F.10 Glaze D56] HDF: Uracryl 403 RA56] IMC: Polythane D53]	F.10 Glaze D56] Uracryl 403 RA56] Polythane D53]	F.10 Glaze D56 Uracryl 403 RA56 Polythane D53
Clay Tiles etc.	Exterior/ Interior	Solventborne	Semi-Gloss	14e/i 4.2	D802 SE: Aquapel D65	HDF: Uracryl 402 RA55]	Uracryl 402 RA55]	Uracryl 402 RA55

KEY: HDF = Heavy Duty Finish IMC = Interior Only Moisture Cure LNF = Light Duty Finish (not suitable for flooring)
SE = Surface with Suspected Efflorescence