

Explore a range of shimmering colours with Resene's innovative special effects collection of metallic and pearlescent finishes.

Like a chameleon that changes colour according to its surroundings, light striking a surface coated with Resene special effects creates the unexpected illusion of colour movement. A building coated with Resene special effects shimmers in response to the sun's position and intensity.

With systems developed for virtually any use, Resene metallics and special effects will transform and add an extra dimension to a wide range of areas from exterior concrete and steelwork through to interior feature walls, doors, joinery and furniture.

Best system

Resene FX Metallic, a waterborne metallic effect finish, is recommended over exterior concrete and plaster. If it is being applied over fresh concrete, Resene Limelock (see Data Sheet D809) must be applied first to cure and seal the surface, otherwise alkalinity from the concrete may attack the aluminium flake and destroy the integrity and appearance of the coating. Resene FX Metallic is also the preferred product for interior work because of its Environmental Choice approval and low VOC.

Resene Imperite I.F. 503, a spray applied high performance coating, is more durable than **Resene FX Metallic** in exterior situations and is the preferred exterior system for maximum durability, especially over new steelwork.

Resene metallics are different in chemistry to standard acrylics and epoxies and need to be handled with precision and care. Variations in colour can occur between Resene FX Metallic and Resene Imperite I.F. 503 due to their inherently different film forming properties.

Resene FX Pearl Shimmer is a waterborne pearlescent glaze, ideal for creating shimmering wall finishes and softly sparkled finishes to add visual interest and diversity to any scheme. Always used in conjunction with a tinted basecoat, Resene FX Pearl Shimmer is ideal for exterior and interior areas, including trim and joinery.

Surface preparation

A superb finish demands excellent surface preparation and a level 5 finish is recommended when painting paperfaced plasterboard to minimise surface imperfections. A level 5 finish requires skim coating of the entire surface with Resene Broadwall Surface Prep & Seal (see Data Sheet D807) or Resene Broadwall 3 in 1 (see Data Sheet D810).



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Selecting the right system

Substrate	Resene Spec. No	Surface Prep	Primer/ undercoat	Basecoat	First coat	Second coat	Optional glaze (gloss)
Exterior surfaces	25e 1.3	D83	Quick Dry D45	Lumbersider D34	FX Metallic D309a	FX Metallic D309a	Clearcoat UVS D502
Exterior surfaces	25e 1.3P	D83	Quick Dry D45	Lumbersider D34	Lumbersider D34	FX Pearl Shimmer D312	Clearcoat UVS D502
Exterior concrete floor	25e 2.3	D83	Armourcote 510 RA40	Imperite I.F. 503 RA81	Uracryl 400 Series Clear		
Interior Anaglypta, Scandatex, etc	25i 1.3	D84, D85	Broadwall D403	Lumbersider D34	FX Metallic D309a	FX Metallic D309a	Aquaclear D59
Interior paperfaced plasterboard	25i 1.31	D84, D85	Broadwall D403	Lumbersider D34	FX Metallic D309a	FX Metallic D309a	Aquaclear D59
Interior MDF joinery/doors	25i 1.32	D82	Quick Dry D45	Lumbersider D34	FX Metallic D309a	FX Metallic D309a	Aquaclear D59
Interior surfaces	25i 1.32P	D82 (MDF) D84, D85 (Pl/Bd)	Quick Dry D45	Lumbersider D34	Lumbersider D34	FX Pearl Shimmer D312	Aquaclear D59
Interior concrete	25i 2.3	D83	Armourcote 510 RA40	Imperite I.F. 503 RA81	Uracryl 400 floor Series Clear	•	
Interior MDF joinery/doors	25i 2.31	D82	Refer Resene	Imperite I.F. 503 RA81	Imperite I.F. 502 Clear D82		-

Notes

- Systems will vary depending on the condition of the substrate. For example, if the substrate is porous, use Resene Sureseal in place of Resene Quick Dry and complete using your chosen basecoat and special effects topcoat.
- Durability and washability of Resene FX Metallic and Resene FX Pearl Shimmer are enhanced with a final coat of Resene Aquaclear gloss (interior) or Resene Clearcoat UVS gloss (exterior). Allow at least 24 hours drying if overcoating with Resene Aquaclear.
- 3. Resene special effects may be applied over existing substrates by changing the priming requirements.
- D83 = Product Data Sheet. Obtain copies from the Resene website or your local Resene ColorShop or reseller.
- Resene Imperite I.F. 503 must be sprayed, however the Resene Uracryl 400 series may be brushed or rolled (Resene Uracryl cannot be sprayed unless appropriate precautions are observed).
- 6. As a result of the nature of the metallic and pearlescent flakes the underlying colour has a bearing on the final appearance. To ensure colour accuracy, a tinted basecoat is required.
- Flake pigmented products are more difficult to apply than standard decorative topcoats.
 See application details below. If in doubt about any aspect of application, contact Resene.

Applying Resene metallics and special effects finishes

Correct orientation of the metallic or pearlescent flakes is critical to achieve the best finish. If the metallic or pearlescent flakes lay at opposing angles, they will reflect light at different angles, affecting the final finish. Care must be taken during application, particularly when cutting in. Avoid touch-ups as differences in appearances may be apparent.

Spraying is the preferred application method and gives the most 'stand out' effect by sitting the metallic or pearlescent flakes up on their edges. Resene special effects sprayed over textured surfaces, such as Resene Sandtex (see Data Sheet D71), give the best finish.

If professional applicators are being used to apply Resene metallics and special effects, ensure you agree upon a sample panel before the painting commences.

The use of clear overcoats can improve the cleanability and abrasion resistance of Resene special effects while adding a subtle dimension to the final finish. They also improve the colour retention of the more sensitive colours.

Sound surface preparation and application are vital to ensure you achieve the best finish. Please refer to Resene FX Metallic Data Sheet D309a, Resene Imperite I.F. 503 Data Sheet RA81, Resene FX Pearl Shimmer Data Sheet D312 or contact your nearest Resene ColorShop or reseller for any assistance you may require.

Applying Resene metallics by brush

Brushing is suitable for very small areas only. Use a synthetic filament brush and lay-off in one direction. Apply using a crows foot (criss cross) technique to achieve a paint effects finish.

See back panel for more application instructions.

Applying Resene metallics by spray

Spraying small areas: Spray using an H.V.L.P. in small circular motions to get an even finish. Use a 51 thou tip with a No.10 or 11 air cap and thin Resene FX Metallic with 5-10% Resene Hot Weather Additive to ease the coating through the gun. For the most even finish, lay the product down in multiple thin layers holding the gun about 600mm from the surface. This gives the best metallic effect. The final layer may be sprayed as far as 800mm from the surface.

Spraying large, smooth areas: Use a pressure pot system set up on convention or internal mix gun. Look for an even oval fan (wet film) when setting up. Spray to achieve an even wet film over the total surface. Thin Resene FX Metallic with 5-10% Resene Hot Weather Additive to ease the coating through the gun.

Spraying large, textured areas: Use an airless unit or roller to apply an even first coat, then finish with light coats applied by H.V.L.P. The best results are achieved by using a soft edge tip, size Graco FFLP 516. Thin Resene FX Metallic with 5-10% Resene Hot Weather Additive. Remove all filters from the unit and build the film in thin layers rather than one heavy coat. If you have to stop for any length of time, open up the pressure release valve and drop the pressure on the line. This will minimise the tendency for product to pack in around the valve.

If you are a contractor unsure about a project where a Resene special effects finish has been specified, we recommend purchasing and trialling a small can of Resene FX Metallic or Resene FX Pearl Shimmer to enable you to determine a fair price for the job. Lighter colours will be more difficult to spray than darker colours.

Applying Resene metallics by roller

When rolling ensure you lay-off consistently in the same direction. Cutting-in should be limited to the first coat only. Use masking tape to get close to the edges and paint opposite walls first. Use 5% Resene Hot Weather Additive for a longer open time. This will allow the flakes to settle down better. For very large areas, such as walls, mask the job into smaller sections.

Roller application - textured areas: Resene special effects may be roller applied to textured surfaces, however, you need to be careful to avoid runs caused by paint caught in the hollows of the texture. Lay-off in one direction.

Roller application - doors: For a fine finish needed for a door, lay-off with a foam roller and follow with a glaze coat for maximum durability.

Applying Resene FX Pearl Shimmer

Apply the chosen basecoat tinted to your desired colour, such as Resene Lumbersider tinted to Resene Nero, and allow to dry. If applying the pearlescent finish by spray, use a high volume low pressure spray with 40° fan and a 51 needle with a No.10 air cap. Thin the product up 10% using a blend of Resene Hot Weather Additive and water. Spray with a 50% overlap in a very light coat to give an even wet film and allow to dry. Provided a light coat has been applied, the finish will look mildly milky but will dry back to a clear finish with small shimmering flakes. If too much product has been applied, the end finish will be milky. If brush application is preferred, apply using a crows foot (criss cross) technique. Thicker ridges will appear milky, which is part of the effect. Roller application is not recommended as it will be difficult to get an even finish.

A further coat or coats of the pearlescent finish may be applied if a more shimmering finish is desired.



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