



Guide to RSA Primers, Sealers and Patches

Product	Features	Uses and suitable surfaces
Render Bond Download TDS Download SDS	<ul style="list-style-type: none"> ✓ Significantly increases the adhesion of render mixes ✓ Excellent primer and key coat capabilities 	<p>Commonly used to prime porous bricks, blocks and AAC Hebel prior to the application of render coats. (50/50 mix)</p> <ul style="list-style-type: none"> • Added to render mixes where greater adhesive strength is required. • Can be mixed and applied as a primer or key coat or as a slurry coat with RSA Set and Prep, for use over concrete and low suction substrates prior to the application of RSA renders and/or textures.
Multiprime Download TDS Download SDS	<p>Multi-purpose product – can be used as a primer, sealer or undercoat</p> <ul style="list-style-type: none"> ✓ Effectively seals walls and reduces substrate suction. (Dilute 4:1) ✓ Tintable (WB and UDB) ✓ Increases the performance and integrity of subsequent acrylic products and systems <p>N.B. Does not contain 'grit'. Use RSA Multiprime if the application requires a grit enhanced primer.</p>	<ul style="list-style-type: none"> • Acrylic and cement based renders • FC sheeting • Gyprock' plasterboard • Clay brick • Concrete block • Off-form concrete
QT Lite Base Download TDS Download SDS	<ul style="list-style-type: none"> ✓ Tintable to a light base colour ✓ Water resistant once cured ✓ Good vapour permeability ✓ Excellent flexibility and crack resistance ✓ Excellent durability ✓ Strong adhesion to properly prepared surfaces ✓ Easy to apply and does not usually require floating ✓ Water based ✓ Easy and safe clean up 	<ul style="list-style-type: none"> • AAC Panels & Blocks • F.C. Sheeting (Blue Board) • Insitu formwork, AFS & Ritek
Patch Fine* Download TDS Download SDS	<ul style="list-style-type: none"> ✓ Effectively fills defects in concrete and masonry surfaces ✓ Can be applied up to 4mm in a single application ✓ Easily sanded ✓ Provides an excellent base coat to create a smooth, uniform foundation in preparation for priming and protective coatings. ✓ Can be 'polished' as an internal finish. ✓ Can be used to overcoat RSA Patch Coarse and Patch Fine applications to produce a more suitable smooth finish. 	<ul style="list-style-type: none"> • Specifically designed as a filler to complement RSA Protective Coatings • Filling defects in concrete and masonry substrates • Multiple coats may be applied for rectification of severe defects.
Patch Smooth* Download TDS Download SDS	<ul style="list-style-type: none"> ✓ Effectively fills defects in concrete and masonry surfaces ✓ Can be applied up to 4mm in a single application ✓ Easily sanded ✓ Provides an excellent base coat to create a smooth, uniform foundation in preparation for priming and protective coatings. ✓ Can be 'polished' as an internal finish. ✓ Can be used to overcoat RSA Patch Coarse and Patch Fine applications to produce a more suitable smooth finish. 	<ul style="list-style-type: none"> • Specifically designed as a filler to complement RSA Protective Coatings • Filling defects in concrete and masonry substrates • Multiple coats may be applied for rectification of severe defects.
Patch Coarse* Download TDS Download SDS	<ul style="list-style-type: none"> ✓ Easy to apply ✓ Sand enhanced ✓ Effectively fills larger deviations and joint setting ✓ Can be feathered out ✓ Non suitable for sanding. Can be over-coated with Patch Smooth or Patch Fine should sanding be required and/or a smoother finish desired. 	<ul style="list-style-type: none"> • An alternative to RSA Set and Prep for patching joints with reinforcing mesh over F.C. Sheeting and in-situ formwork (particularly where a low build acrylic is to be applied as a finish). • Can be used to patch minor irregularities in concrete surfaces and feathered out.

*All patches require the addition of 10% cement