



PRODUCT CATALOGUE





ABOUT EUROMIX™


For over 30 years, Euromix™ has been synonymous with render. This reputation is based on our commitment to innovation, maintaining the highest quality standards and investing in cutting-edge research and development. Euromix™ Render Systems allow you the flexibility to realise your most demanding designs, whether flat or curved, concave, or convex, white, or vibrantly coloured.


By specifying Euromix Renders, you avoid the problems associated with conventional cementitious renders, such as cracking and colour fading. Specify Euromix™ and you can be sure of a beautiful solution that will stay looking good for years – an attractive prospect for developers and end users alike.


RENDERS.....	1
EURALBI WHITE SET.....	2
JOINTING & PATCHING.....	2
PRIMERS.....	3
PAINTS.....	3
TEXTURES.....	4





EUROMIX™ RENDERS		Size	Pack	Coverage (m ²)
	<p>Euromix™ Render (AS1530.1 Compliant) Euromix™ Render is a versatile cement-based render suitable for application by hand over most substrates, in residential construction, as a low/medium build base coat. Render can also be float or sponge finished as a topcoat.</p> <p>*now in weatherproof packaging!</p>	20 kg	56/pallet	Depending on thickness - 5/6mm; approx. 3.5 m ² per bag
	<p>Euromix™ Cream Render (AS1530.1 Compliant) Euromix™ Cream is a cement-based render that is best suited as a medium/high build base render over a wide range of substrates in both residential and commercial buildings. Usually applied by hand, Cream Render can also be sprayed over masonry substrates.</p> <p>*now in weatherproof packaging!</p>	20 kg	56/pallet	Depending on thickness - 5/6mm; approx. 3.5 m ² per bag Application: by hand or projection machine (on brick/block)
	<p>Euromix™ Skim Coat (AS1530.1 Compliant) Euromix™ Skim Render is designed to be used as a finishing coat over base render or other finished surfaces. Euromix® Skim can be applied in thicknesses from 2 to 3mm and be floated to a smooth flat finish or sponged to give an even textured finish.</p> <p>*Now in weatherproof packaging!</p>	20 kg	56/pallet	By hand only: 2-3mm Application: Sponged, smooth or float Coverage; At 2-3mm, will cover 7-8 m ² per bag
	<p>Euromix™ FP Render (AS1530.1 Compliant) Euromix™ FP Render is quick curing dry mix, full polymer, and cement render – no added bond required in mixing. Particularly suitable for application over sheet and panel substrates, like AAC, polystyrene (EPS), fibre cement (FC) and plaster-based materials. Euromix™ FP Render is also suitable for application over masonry substrates.</p>	20 kg	56/pallet	Coverage: At 4-5mm approx. 3.5 m ² Application; by hand or projection machine
	<p>Euromix™ LWHB (High Build) Render Euromix™ LWHB Render a full polymer render that can be applied by hand or machine, as a high build base coat over most substrates in a residential or commercial building. Particularly suited to rectification of misaligned and/damaged substrates. High adhesion allows high build thicknesses due to special low weight fillers and chemicals. Boasts up to 40mm in one application! *</p>	15 kg	56/pallet	Coverage: At 10mm, 1.5 to 2.5 m ² At 30mm, 0.6 m ² Application; by hand or projection machine
	<p>Euromix™ NPS Keycoat Base Render Euromix™ NPS Base Render is a full polymer render that can be applied by hand or machine, as a medium build base coat over nonporous substrates, like PVC, EPS, and Fibre Cement. Suitable as a keycoat on difficult substrates where other renders cannot be used.</p>	20 kg	56/pallet	40-45 m ²


EUROMIX™ BOND	Size	Pack	Mixing Ratio																
 <p>Euromix™ Bond Euromix™ Bond is a liquid additive formulated to increase the adhesion, compressive and chemical strength of Euromix Renders. Bond is added to water in various ratios dependent on the type and condition of the substrate (to form a 'gauge').</p>	5 Lt 20 Lt 120 Lt	32/pallet 4/pallet	<table border="0"> <tr> <td>Substrate</td> <td>Ratio</td> </tr> <tr> <td>Clay Bricks</td> <td>1:19</td> </tr> <tr> <td>Cement Bricks</td> <td>1:15</td> </tr> <tr> <td>Concrete</td> <td>1:9</td> </tr> <tr> <td>Calcil</td> <td>1:15</td> </tr> <tr> <td>AAC</td> <td>1:9</td> </tr> <tr> <td>EPS</td> <td>1:4</td> </tr> <tr> <td>FC</td> <td>1:4</td> </tr> </table>	Substrate	Ratio	Clay Bricks	1:19	Cement Bricks	1:15	Concrete	1:9	Calcil	1:15	AAC	1:9	EPS	1:4	FC	1:4
Substrate	Ratio																		
Clay Bricks	1:19																		
Cement Bricks	1:15																		
Concrete	1:9																		
Calcil	1:15																		
AAC	1:9																		
EPS	1:4																		
FC	1:4																		

EUROMIX™ JOINTING & PATCHING	Size	Pack	Coverage (m ²)
 <p>Euromix™ Patch Coarse A pre-mixed, water based, jointing and patching compound manufactured with premium quality fillers and polymers. Patch Coarse is ideal as a patching compound and as a pre-mixed polymer render where lower builds are required.</p>	5 L 15 L	50/pallet 32/pallet	<p>When applied as a topping (1mm) 13 to 15 m²</p> <p>As a jointing compound 75 lineal meters.</p>




 <p>Euromix™ Patch Fine A water based, fine build, topping and patching compound manufactured with premium quality fillers and polymers. Euromix™ Patch Fine is ideal for rectification work, facing-up and general preparation of substrates that require a smoother, fine topcoat finish (particularly where paint is to be applied).</p>	5 L 15 L	50/pallet 32/pallet	As a topping, 25-30 m ²
---	-------------	------------------------	------------------------------------

 <p>Euromix™ NPS Primer Euromix™ NPS Primer is a solvent free primer, designed specifically for use on non-porous surfaces, like, PVC, metal, glazed bricks, high density concrete and most fired tiles. NPS Primer provides an excellent base for the application of Euromix renders, textures, and paints over nonabsorbent surfaces.</p>	15 L	32/pallet	General coverage, 1 litre per 10 m ² on general smooth surfaces.
--	------	-----------	---

EURALBI® WHITE-SET PLASTERS	Size	Pack	Coverage (m ²)
 <p>Euralbi® Plus Euralbi® Plus has been designed for use as a 'stand-alone' white set or as the base coat in a two-component system where Euralbi® Fino topcoat is used to provide a finer set finish. Made in Spain.</p>	24 KG	48/pallet	<p>At 10mm thick, 2 m²</p> <p>At 1mm thick, approx.20 m²</p>

 <p>Euralbi® Fino Euralbi® Fino has been designed for use as a fine finish, white set topcoat. Fino works best as the finishing coat applied over a Euralbi Plus base coat. Made in Spain</p>	23 KG	48/pallet	At 1mm thick, 30-40 m ² from one coat
--	-------	-----------	--

EUROMIX™ PRIMERS		Size	Pack	Coverage (m ²)
 <p>Euromix™ Solvent Sealer A clear solvent-based primer and sealer, which when applied correctly, provides a highly water-resistant penetrative film, suitable for use on most porous building substrates. Euromix Solvent Sealer is also suitable for use as a clear waterproof sealer that improves resistance to the ingress of rainwater and salt spray.</p>	15 L	16/pallet	15L, undiluted, will cover approx. 75/80 m ² .	
 <p>Euromix™ Acrylic Primer A water based penetrative primer. Off-white at the time of manufacture, Euromix™ Acrylic Primer can be tinted to achieve a desired colour – usually to match the colour of subsequent coatings. Euromix Acrylic Primer is generally applied by brushed, rolled, or sprayed, as a surface primer over internal or external wall surfaces, to enhance the adherence of acrylic and other water-based coatings.</p>	15 L	16/pallet	15L, undiluted, will cover approx. 90 m ² .	
EUROMIX™ PAINTS		Size	Pack	Coverage (m ²)
 <p>Euromix™ Matte Paint A tough, pure acrylic elastomeric membrane coating. It is most often used as the final-coloured topcoat over render and texture coated surfaces to provide an effective waterproofing barrier that also breathes – allowing vapor to escape from the substrate Made in Australia</p>	15 L	16/pallet	40-45 m ²	
 <p>Euromix™ Matte Paint - Tinted A tough, pure acrylic elastomeric membrane coating. It is most often used as the final-coloured topcoat over render and texture coated surfaces to provide an effective waterproofing barrier that also breathes – allowing vapor to escape from the substrate. Tinted to colour of choice.</p>	15 L	16/pallet	40-45 m ²	
 <p>Euromix™ Euroflex Paint A tough, pure acrylic elastomeric membrane coating. It is most often used as the final-coloured topcoat over render and texture coated surfaces to provide an effective waterproofing barrier that also breathes – allowing vapor to escape from the substrate. Provides a premium low sheen finish.</p>	15 L	16/pallet	40-45 m ²	
 <p>Euromix™ Euroflex – Tinted A tough, pure acrylic elastomeric membrane coating. It is most often used as the final-coloured topcoat over render and texture coated surfaces to provide an effective waterproofing barrier that also breathes – allowing vapor to escape from the substrate. Provides a premium low sheen finish. Tinted to colour of choice.</p>	15 L	16/pallet	40-45 m ²	

EUROMIX™ TEXTURES		Size	Pack	Coverage (m ²)
 <p>Euromix™ Finecoat Texture</p> <p>Euromix™ Finecoat Texture Coating is manufactured with the finest small round grain sand (0.5mm approx), designed for decorative finishing over Euromix™ Renders and other substrates. This premium quality, flexible and durable coating offers a small sparkle effect, excellent water resistance and provides a 'new weathered stone' appearance.</p>	15 L	32/pallet	up to 17 SQM per 15 L bucket.	
 <p>Euromix™ Sandstone Texture</p> <p>Euromix™ Sandstone Texture Coating contains a medium, round sand (0.9mm approx.). Designed to provide an attractive sparkle effect appearance, that offers a durable, flexible and water repellent decorative finishing coating with excellent coverage over Euromix™ Renders and other substrates.</p>	15 L	32/pallet	up to 15 SQM per 15L bucket	
 <p>Euromix™ Sand Finish Texture</p> <p>Euromix™ Sand Finish Texture Coating uses a large round sand grain (typically 1.2mm) that retains the same flexibility, durability, and water resistance properties as Finecoat and Sandstone. Providing a more traditional texture look finish, it is suited to both commercial and residential applications.</p>	15 L	32/pallet	up to 14 SQM per 15L bucket	