

# Euromix Texture Coatings

*Euromix® Texture Coatings are manufactured using premium quality polymer resins, mixed with selected graded aggregates, fillers and chemicals chosen to enhance the material's durability.*

*Euromix® Texture Coating products are available in many different styles. They can be tinted to any colour, offering the designer and owner a weather durable, seamless, water-resistant, flexible coating finish that will enhance their building.*

## Texture Finishes

**Euromix® Fine Coat Texture:** The typical grain size (the aggregate used to achieve the textured finish) for Fine Coat is 0.5mm diameter, allowing a fine grained 'weathered stone' appearance to be achieved in application.

**Euromix® Sandstone Texture:** The typical grain size for Sandstone is 0.9mm diameter, allowing a medium grain 'sandstone' appearance.

**Euromix® Sand Finish Texture:** The typical grain size for Sand Finish is 1.2mm diameter, allowing a coarse grain 'weathered stone' appearance.

**Euromix® Roll-on:** A high solids, high build decorative texture paint with a satin finish.

**Euromix® Trowel Coat:** A high build acrylic scratch coat incorporating special 1.5, 2 or 3mm graded aggregates.

**Euromix® Hessian:** A coloured, pre-mixed, high build, bagging texture coating that can be applied by a gloved hand, brush or roller. Euromix® Mediterranean provides an attractive rustic 'Spanish villa' style texture with a flat, low gloss finish.

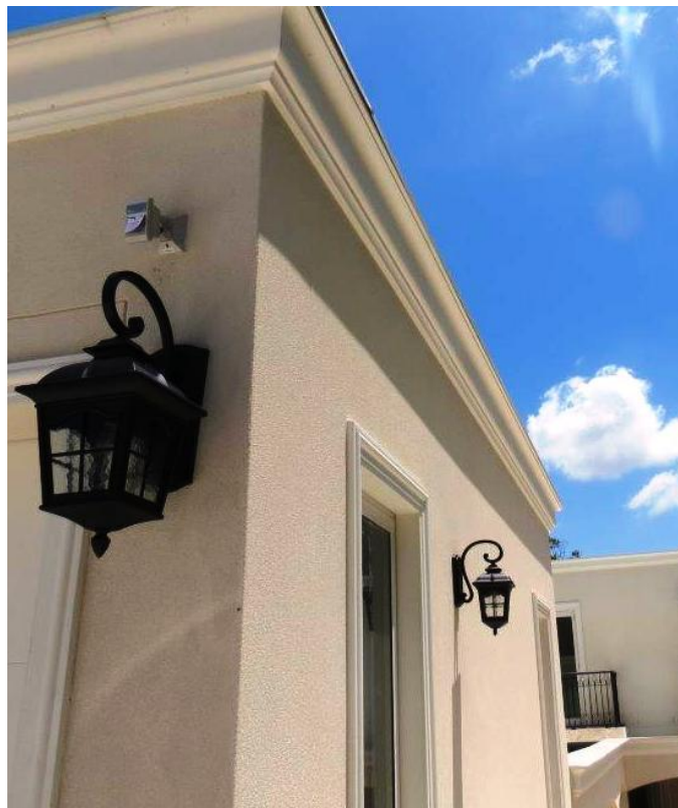


## Paints

As well as providing the colour for wall or ceiling finishes, Euromix® Primers and Paints add to the functionality of the finish system.

**Euromix® Matt:** is a premium quality washable matt acrylic paint that is suitable for interior and exterior use.

**Euromix® Flex:** is a tough, pure acrylic elastomeric membrane coating able to be applied in a variety of styles by a roller, spray or brush. 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.



## Primers

Euromix® Acrylic and Solvent based Primers are designed to improve the performance of Euromix® coatings when applied over render and many other surfaces. Euromix® Primers seal the surface of most substrates, providing more uniform absorption rates, higher bond strengths and extended coverage for subsequent Euromix® Texture and Paint coats.

**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.

**Euromix® Acrylic Primer:** A water based penetrative primer that can be tinted to achieve a desired colour – usually to match the colour of subsequent coatings. Euromix® Acrylic Primer is 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.

# Euromix Texture Coatings

## Coverage Rates

Coverage rates will vary according to the nature of the substrate, the method of application and the prevailing weather conditions at the time of application. The following figures should be considered as a guide only;

Euromix <sup>®</sup> Fine Coat	1.0 sqm / litre – or 14 to 15 sqm per 15 litre bucket.
Euromix <sup>®</sup> Sandstone	0.8 sqm / litre – or 12 to 13 sqm per 15 litre bucket.
Euromix <sup>®</sup> Sand Finish	0.7 sqm / litre – or 11 to 12 sqm per 15 litre bucket.
Euromix <sup>®</sup> Roll-on	5 sqm / litre- or 70 to 75 sqm per 15 litre bucket per coat (applied with a low to medium nap roller).
Euromix <sup>®</sup> Trowel Coat	10 to 12 sqm at 1.5mm thickness, 8 sqm, at 2.0mm thickness, 6 sqm at 3.0mm thickness per 15 litre bucket.
Euromix <sup>®</sup> Hessian	0.3 sqm / per litre – or 5 sqm per 15 litre bucket (applied at 2mm thick on a smooth surface).
Euromix <sup>®</sup> Acrylic Primer	Undiluted apply at 6 to 8 sqm / litre / coat. When diluted (with the addition of 30% clean water) apply 14 sqm / litre / coat.
Euromix <sup>®</sup> Sealer Primer	Undiluted apply at 6 to 8 sqm / litre / coat. When diluted (with the addition of 30% clean water) apply 14 sqm / litre / coat.

## Texture Coat Colour ‘Matching’

Euroset advises customers to take great care in selecting colours for the tinting of textured coatings – they will almost always appear different from the colour chip / sample / swatch taken from the standard paint colour chart when the coating has been applied on-site. Variables that can influence the way a colour is perceived on-site include:

- Size and location of surface being coated:** Tinted colours applied to large sections of substrate will likely appear different to a sample swatch or board due to the effect of light and space.
- Textured finish characteristics:** The depth of the texture and the finished trowel patterns achieved by the applicator on-site will result in a unique appearance that will impact on the way light is reflected from and absorbed by the coating – this often means that the finished on-site colour appears different to the sample swatch / board colour.
- Shadow / reflected lighting effects:** The appearance of colour on-site will be affected by the degree to which walls are exposed directly to lighting sources as opposed to lighting that is reflected from other walls and / or other building elements. Colours will appear different depending on whether the light source is natural or artificial.
- Prevailing weather conditions:** It is probable that colours will appear different to the sample swatch / board if tinted texture coatings are applied in humid, extremely hot or extremely cold conditions, or are wet during application or before complete drying.

## Contractor Liability

Euroset recommends that customers take care to order sufficient tinted material in the initial order to allow for the job to be completed from one batch. Even in these days of computer programmed tinting it is likely that there will be variations in the appearance of colour between different orders of the same colour.

Euromix<sup>®</sup> Texture Coatings are produced via a ‘batch’ manufacturing process and although there are ‘tight’ raw material specifications, close production control and strict adherence to QC procedures there will be slight variations in the aggregates used for different batches of texture coating. These variations can be sufficient to result in differences in the colour from tints of the same specification.

**It is the responsibility of the contractor or applicator to ensure that the tinted texture coat colour is within specification prior to its application. Euroset shall not be liable for any colour variations after the product has been applied. Further, the applicator should use product for touch-ups from the same batches used to do the original coats.**



*The information contained in this summary is typical and does not constitute a full specification, as conditions and specific requirements will vary from project to project.*

*It is recommended that the products covered in this document be applied by building contractors and trades people with the appropriate skill, knowledge and experience to carry out those works, as may be necessary to meet the requirements of the project.*