Euromix™ Matt (Paint)



Euromix™ Matt (Paint) is a high solid, acrylic based water repellant and decorative matt paint coating that provides excellent flexibility, elasticity and durability on surfaces subjected to high winds, salt spray and severe weather conditions.

1. Product Summary:

As well as providing the colour for wall or ceiling finishes, Euromix™ Primers and Paints add to the functionality of the finish system. They have been chosen on the basis of their ability to enhance the appearance and serviceability of our renders, textures and plasters.

Euromix™ Matt is most often used as the final coloured topcoat matt finish over render and texture coated surfaces to provide an effective water repellant barrier that also breathes – allowing vapor to escape from the substrate.

Substrates must be primed with Euromix[™] Acrylic Primer prior to the application of the Euromix[™] Matt.

White in colour at the time of manufacture, Euromix™ Matt can be pigmented (tinted) to achieve a desired colour.

Product Name	Euromix™ Matt
Code	MATT
Packaging	15 litre plastic buckets.
Appearance	In the bucket the material appears as a wet, off-white, thick liquid. Tintable.

2. Product Features:

Applicators appreciate the ease of application that results from the inclusion of selected workability chemicals. Euromix™ Matt is touch dry in 2-4 hours hour and cured within 48 hours (depending on weather conditions). Euromix™ Matt is designed to deliver long lasting protection and aesthetics. Special polymers ensure that it resists dirt and is easily washed, while also giving high

protection and aesthetics. Special polymers ensure that it resists dirt and is easily washed, while also giving high tensile strength characteristics that mean it can bridge minor cracking.

When used as a final coat, the hard satin finish is resistant to the accumulation of dust and dirt.



3. Typical Uses:

Euromix[™] Matt is suitable for coating most prepared building substrates, including; off-form concrete, cement render, fibre cement sheeting, brick and block work.

Surface imperfections must be fixed prior to applying the Euromix™ Matt to achieve the desired finish. Substrates and or joints may need to be prepared with Euromix™ Patch or one of the Euromix™ Renders.

Euromix™ Matt is the recommended final coat for Euromix™ Texture finishes.

4. General Performance Guidelines:

Weather	Excellent resistance to cracking & chalking.
Water	Good water resistance.
Temperature	Suitable for walls exposed to temperatures up to 60°C dry.
Abrasion	Good resistance, but not suitable as a coating in high traffic thoroughfares.
Solvents	Sensitive to strong solvents.

5. Application Guidelines:

a. Surface Preparation:

Ensure that alkaline surfaces have aged for twenty-eight (28) days minimum.

Surfaces must be sound, stable, dry, clean and free of dust, loose, flaking, friable material and substances that may diminish adhesion.

Mask windows and architectural trim elements before applying Texture. Floor and adjacent walling materials should be protected against spills and splashes by plastic film or similar.

Surface imperfections should be repaired prior to coating to achieve a good result and desired finish. Cracks should be filled with a suitable filler and finished flush with the surface in accordance with good painting practice.

Priming of surfaces can be achieved by applying Euromix[™] Acrylic Primer, depending on the nature of the substrate, the prevailing site conditions and the type of finish desired. Allow twenty four (24) hours in normal conditions, for the the Euromix[™] Primer to dry before applying the Euromix[™] Matt.

Date of Issue: October 2025 Page 1 of 2

Euromix™ Matt (Paint)

QUROMIX

b. Application

It is recommended that the Euromix[™] Matt be thoroughly stirred in the bucket using a power stirrer prior to application. The Matt can be applied by brush, roller or spray in a minimum of two coats (if applying by roller it is recommended that a 13mm nap on smooth surfaces and 20mm on coarse surfaces).

Allow a minimum twenty-four (24) hours drying between coats. Ensure that there are sufficient operators available on large areas.

Do not apply Euromix™ Paints and Textures in windy conditions or in temperatures outside the range 10°C to 30°C. Coated area must be protected from damage until the completion of the project. Finished work must be protected from rain, frost, dew, and severe weather conditions until fully dried or for at least 48 hours. Direct exposure to rain is not the only issue - run-off or wind driven moisture can also cause coating failure! Avoid application in full sun, on hot surfaces or in hot windy conditions

c. Coverage:

Average approximate spread rate for Euromix[™] Matt is 50 SQM per 15 litre buckets. This will vary depending upon type, condition and porosity of the substrate, application technique and the tinted colour.

d. Drying and Curing

Drying and curing of the product is affected by type, dryness and porosity of the surface, temperature, humidity, ventilation, climate conditions and application technique and therefore drying and curing can only be given as a guide (at 25°C & 50% RH):

Touch Dry Two (2) to four (4) hours.

Recoat Twenty four (24) hours.

e. Clean Up:

Clean up with water. Do not let material enter drains. If spilled, use sand to cover the wet material and then dispose of in accordance with the local regulations. Clean tools, with solvent before product sets.

6. Limitations in Use:

Do not apply in temperatures outside the range 10°C to 30°C. The material should not be subjected to hydrostatic pressure, continual or excessive rising damp.

Euromix Pty Ltd recommends that Euromix™ Matt be applied by experienced building contractors and trades people.

Do not apply if rain or frost is imminent or possible before the product has properly dried. Painting over wet or damp substrates will most often result in some form of failure, including possible discolouration and / or colour variation and peeling. Surface temperature must be above 10°C during the application and the drying period.

Product Data Sheet (PDS/MATT/OCT25)

Euromix Pty Ltd will not accept responsibility for misuse of this product.

7. Health & Safety:

For full safety data refer to the product's (SDS) Safety Data Sheet. The following information is a guide only:

Precautions in

The use of gloves and goggles is recommended as the product may irritate skin and eyes.

If product gets into the eyes, flush thoroughly with clean water. If on skin, remove contaminated clothing and wash with soap and water. Do not use solvent. If inhaled (an unlikely event due to the viscosity of the product), remove person to fresh air and apply artificial respiration if required.

V

Safety &

Precautions

8. Handling, Storage & Transport:

Euromix™ Matt is supplied in 15 litre
Handling pails - recognised local safe lifting

methods should be used.

Store in a cool / dry area that is protected from excessive heat, frost, moisture, and possible container damage. Do not let product freeze.

Shelf Life

Storage

Approximately 24 months in unopened containers and stored correctly.

The information contained in this product data sheet is typical and does not constitute a full specification, as conditions will vary from project to project.

All purchasers and intending users of the products covered in this document must, prior to use, assess and control the risks arising from use of the products, as they relate to their project.

For further information please contact Euromix Pty Ltd, via the contact details listed below;

Supplier Euromix Pty Ltd
ABN 57 664 946 070
Address 31-33 Water Street

Strathfield South NSW 2136 (02) 9572 9061

Telephone (02) 9572 9061
Email contact@euromix.com.au

Date of Issue: October 2025 Page 2 of 2