



23.5C Gold Leaf Touch Up



23.5C Gold Leaf Touch Up is a unique high-quality gold paint, that produces the ultimate in brilliance and sheen and is perfectly matched in colour and brilliance to loose or transfer gold leaf. It can be used to conveniently and invisibly touch-up existing gold leaf at a fraction of the cost

It is a high-performance water-based product that rapidly dries 'as seen' and its rich, gold patina is retained year after year.

Capable of adhering to most common substrates, 23.5C Gold Leaf Touch Up is exceptionally versatile and can be used in many interior and exterior applications without the need for a primer.

Unique Features of Liquid Gold Leaf

- Hardwearing
- Water-based and low VOC
- Ideal for interior and exterior surfaces
- Exceptional coverage (a little goes a very long way)
- 1 hour drying time* (see drying times below)
- Has superior flow and brush-ability and is also suitable for spraying
- 1 pack formulation, ready to use. For spraying – simply adjust viscosity by very carefully adding up to 10% water (max.)
- Excellent gloss retention
- Stable product; no skinning, thickening or waste
- High opacity with outstanding mileage and coverage
- Exceptional optical brightness and shine

Preparation

Ensure surfaces to be coated are clean and free from debris, that all remnants of any previous coatings are removed and that the surface to be painted is completely dry.

Stir well before use.

Give surfaces a wipe with a cleaner before application, to remove all traces of contaminants.

We recommend 2 coats of 23.5C Gold Leaf applied directly to the untreated surface.

We further recommend testing on a small discreet area before committing to a large job.

Clean brushes with water and can be thinned with water up to max. 10%

Always use less and add more if needed .



See also:

Liquid Gold Leaf – a water-based gold paint, with a beautiful, clean and attractive shade that remains true and stable year after year.



Drying Time

23.5C Gold Leaf Touch Up is very fast drying.

Drying time is affected by temperature, humidity and airflow/ventilation and depends on the substrate it's applied to and the thickness of the coating, but as a rough guide:

Touch dry – 1 – 3 hours

Through dry/fully cured/ready for re-coating – 3 – 6 hours