



Baumit Glitter

Transparent coating with metallic glitter



- **Decorative glitter**
- Sparkle effect
- Unique design

Product Overview Ready to use transparent coating with metallic glitter. Use for decorative highlights on top of other Baumit paints and renders.

Organic binders (pure acrylic), metallic glitter, additives, water. Composition

Properties Weather-resistant, highly desirable and resistant, strongly water repellent and vapour permeable coating that can be manually or

Application Baumit Glitter is a decorative coating for textured substrates. It gives an additional metallic glitter effect to the coating.

Technical Data drying time: max. 12 h (lower temperatures and/or higher air humi-

dity can lengthen the drying time)

μ-value: app. 50 gross density: 1 kg/dm³ 8.5 pH-value: Glitter colors:

	5L	14L
consumption	app. 0.1 - 0.15 l/m² per coat	app. 0.1 - 0.15 l/m² per coat

14L bucket, 1 pallet = 24 buckets = 336L **Delivery Format**

Store in dry, cool conditions, free from frost in sealed tubs. Shelf life 12 months Storage

Subsurface The substrate should be clean, dry, frost-free, dust-free, free from blow-outs or loose particles and load-bearing.

- Lime/cement and smoothed cementitious renders
- Well adhering mineralic and silicate paints and renders
- Well adhering dispersion paints and renders
- Well adhering silicone paints and renders

Possibly suitable for (try on a test area):

Lime renders and paints (watch out for carbonation)

Not suitable for:

- Plastics and resins
- Varnish, oil films and glues and lime paints

Subsurface **Pre-treatment**

Strong or irregularly absorbent surfaces should be equalised using Baumit MultiPrimer

Chalky and slightly sandy surfaces should be fixed with Baumit MultiPrimer

Very sandy or crumbly render surfaces should be strengthened with Baumit SanovaPrimer (check technical product data sheet) For removing leftover oil on concrete, use steam or an oil remover and then grind to remove Clean dirty surfaces

Treat substrates with algae or mildew with special product (e.g. Baumit FungoFluid)

Remove badly bonded and weathered coats of paint

Fill harmful or cracked mineralic surfaces with filler (e.g.Baumit StarContact) and possibly also cover with Baumit glass fibre mesh



Processing

Baumit Glitter is ready-to-use and should be used without adding any water. Before beginning work, we recommend applying to a test area taking into account local conditions, scaffolding etc.

Machine application of Baumit Glitter is by using a suitable spray apparatus (e.g. hopper guns, 4mm jets).

When applying Baumit Glitter mechanically, keep a constant speed of movement and distance of the spray apparatus from the surface.

Manual application should be regular and without breaks using a sheepskin roller finishing with diagonal strokes.

Notes and General Informations

The air, material and substrate temperature should be a minimum of +5 °C during application and for curing.

Weather protection: Protect the facade from direct sunlight, rain or strong wind (e.g. scaffold nets). High air humidity and/or low temperatures (e.g. late Autumn) can significantly delay the drying time and mean that the colour shade dries to an uneven shade. High temperatures in summer shorten the drying time (possible burning of the coating).

Colour shade: The development of the colour shade can be influenced by the substrate conditions, temperature and humidity. Above all, façade parts (scaffold shadows), unevenness in the substrate (texture, absorbency) and different weather conditions produce colour variations (stains).

Colour evenness can only be guaranteed within one batch order. If using product from different batch orders, mix together before applying.

Safety precautions: see safety data sheet.

Tips for cleaning: Protect eyes and skin, as well as the surrounding areas, especially glass, tiles, natural stone, varnish and metal. Clean spray off with lots of water. Do not allow render to harden before removing.

Clean tools and machines with water immediately after use.

Written and oral application technology recommendations provided by us to assist the seller/processor are based on our experience and reflect the current state of the art in science and practical application know-how. However, it is understood that these recommendations are non-binding. They do not create any legal relationship or any ancillary obligations in connection with the sale contract. They do not release the buyer from its obligation to verify the suitability to our products for the intended purpose or use by itself.



2/2

Baumit Ltd