

# Baumit Lasur

## Matt glaze paint for creative finishes



- **Matt Finish**
- **Authentic renovation**
- **Perfect for surface imitation**

**Product Overview** Ready-to-use glaze paint to create decorative walls and facades inside and out.

**Composition** Organic binders (Pure acrylic), mineralic colour pigments, additives, water.

**Properties**

- Ready-to-use,
- Weather-resistant
- Heavy-duty, highly water-repellent and diffusible, coloring glaze.

**Application** Baumit Lasur is used as a decorative glaze coating on the outside

**Technical Data**

µ-value:	80
gross density:	app. 1 kg/dm <sup>3</sup>
pH-value:	8.5
colors:	Lasur
Gloss EN 1062-1:	G3 matt

	Lasur 5L	Lasur, 14L
consumption	app. 0.08 - 0.1 l/m <sup>2</sup> per coat approx. (on fine substrate)	app. 0.08 - 0.1 l/m <sup>2</sup> per coat approx. (on fine substrate)

**Delivery Format** 5L bucket, 1 pallet = 64 buckets = 320L  
14L bucket, 1 pallet = 24 buckets = 336L

**Storage** Store in unopened buckets in a cool but frost-free place. Store for no longer than 12 months. Open containers should be closed immediately after use and used within 4 weeks, if possible.

**Subsurface** Suitable substrates are mineral renders and other cementitious base products, well adhered coats of silicate, silicone and dispersion paint and render, as long as these are fixed, load-bearing, clean and dry.

**Subsurface Pre-treatment** If applying to lime paint or renders, first try a test patch. In particular, check that there is a sufficient complete carbonation. Dependent upon the design effect required, a coat of paint, render or putty should be applied before applying Lasur, if this coat does not already exist. Take note of the application guidelines for each individual product.

**Processing** Apply Lasur in 1 to 3 coats, dependent upon the creative effect desired. Use the correct tool to create the desired Lasur effect, eg. Paint brush, stippling brush, roller, natural sponge or cloth. The product can be thinned by a maximum of 5% with water to achieve the required application consistency. To increase the colour intensity, use Finish.

**Notes and General Informations** We recommend applying test patches in a representative size before beginning work. Do not apply in direct sunlight, rain or wind. Protect the façade until completely dry (scaffold nets). High air humidity and low temperatures can extend the drying time. Protect neighbouring areas (glass, wood, metal etc.). Remove any product immediately with water. Do not wait until dry. Clean tools with water immediately after use. Collect used water and dispose of as per regulations. During work breaks, leave tools in the paint to avoid drying out. If you need further information about this material or its handling, consult with our field engineers about the details and the materials.

---

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.