

BRAND **PRIMACOL**[®] DECORATIVE

PRODUCT **Let's Shine**
Decorative paint with glitter

- Glitter effect



PACK **2l**

PROPERTIES **Let's shine** is a decorative paint glittering with a thousand of fine silvery particles. The obtained effect is very subtle and intensifies as the lighting becomes better. The product is used for indoor walls and ceilings. It is characterized by very good washability and perfect covering power. The paint is used to coat mineral and gypsum plaster, gypsum boards, bricks, wooden and wood-like surfaces as well as glass textile wallpaper.

Product meets the requirements of the standard EN 71-3 „Safety of toys“.

APPLICATION Due to limitations of printing technology, the presented color should be considered as approximate only. Any deviation shall not be the reason for any customer complaint. Request a pattern book with accurate colors from your seller. Always make a spot test before painting to become familiar with the paint application method. For larger areas, use products from the same batch.

Properly prepare "Let's shine" paint before use. Open the container and stir the contents thoroughly. Add the contents of the attached packet (glitter) to the main container. Stir again thoroughly but gently. Do not use high-speed mixers for stirring. Use a manual mixer to distribute the glitter uniformly within the entire paint volume.

Important! Plan your work properly to use up the prepared paint as soon as possible but within 24 hours. Otherwise, it is very likely that the glittery effect will be less visible.

Painting must be performed at a room and substrate temperature > 5 °C. Avoid direct sunlight on the surface being painted.

Paint the ceiling from the window-side and keep moving towards the center of the room in the direction of sunlight. Start painting in places that are difficult to access (e.g. areas around radiators) and corners. Paint large wall areas with a microfiber roller with short hair (6-8 mm). Spread the paint by making vertical (up and down) movements. Finish painting every section of the surface by moving the roller always in the same direction. Join subsequent sections being painted "wet on wet". Do not stop painting when started. Do not make any corrections when the surface is semi-dried. Apply the paint on the roller generously and distribute it on the substrate carefully and evenly. It is important not to paint with a dry roller. Do not make any local corrections once the paint has dried. It may become necessary to apply another paint layer depending on the substrate and the selected colour. Apply another layer once the first one has dried (3-4 hours).

During and after your painting job, ventilate the room until the odour is gone.
The paint coating obtains its full strength properties (washability and scrubbability) after 28 days once the painting job has finished.

**SUBSTRATE
PREPARATION**

The substrate to be painted should be stable, clean, dry and uniform. Fresh plaster can be painted after a four-week seasoning.

Remove non-adhering (peeling) paint coatings. Old coatings of size colors should be removed and the surface should be cleaned with water. Clean well-adhered emulsion paint coatings with water and detergent. Fill up cavities with suitable putty, rub down and remove dust. It is recommended to reinforce absorptive surfaces with a priming emulsion or paint.

STORAGE

Store in the original, tight container within a temperature range of 5 °C to 25 °C. Protect from direct sunlight.

SAFETY

Keep out of reach of children. Product may cause allergic reaction. During and after painting, air the room until smell disappears. If swallowed, seek medical advice immediately and show this container or label. The product contains a mixture of 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one (3:1), 1,2-benzisothiazole 3 (2H) -one. It may cause an allergic reaction.

TECHNICAL DATA

Color	According to the palette	Application of successive layer	3-4 h
Odor	Light, characteristic	Tools	Roller, brush
pH	7,5-8,5	Tool cleaning	Water
Density	1,3-1,4 g/cm ³	Solvent/ diluent	Water
Dry to touch	1-2 h	Efficiency per 1 layer	7,5 m ² /l
Completely dry	12 h	VOC limit	(cat. A/l/WB):200 g/l, product contains <200 g/l

LEGAL INFORMATION

The information contained in this technical data sheet provides recommendations and possible examples. The information provided reflects the current state of our knowledge and experience and does not free the user from the obligation to make his or her own tests to check the suitability of the product for the intended purpose. The manufacturer reserves the right to change this technical information without informing the client.