

# High-grade wall filler No. 338

For ideal substrate preparation within the Replebin® wall paint system



# AURO



Passion for natural paints

# Application – High-grade wall filler No. 338

Our new High-grade wall filler No. 338 is essential for creating smooth, even surfaces as the basis for high-quality interior wall finishes. With its emission-free and solvent-free formula based on REPLEBIN®, it is perfectly suited for healthy indoor environments. The ready-to-use filler is easy to apply, highly breathable, low in odour, and can be feathered to zero. It is suitable for many types of substrates and allows for perfectly sandable surface qualities of levels Q3 and Q4 according to BVG Guideline No. 2 and BFS Guideline No. 12.

## Healthy interior skim coating: The perfect surface in just 6 steps



### 1) The right tools

For a clean and even result, we recommend using a stainless steel smoothing trowel or a wide filler knife. Clean and durable quality tools significantly ease the application and smoothing of the filler.



### 2) Check the substrate

The substrate must be clean, dry, sound, grease-free, wettable, adhesive, and free of staining substances. Suitable surfaces include all common interior walls and ceilings such as plaster, clay, concrete, etc.



### 3) Prepare the substrate

Brush off or repair loose areas. Pre-treat highly absorbent or sanding surfaces with AURO Plaster primer No. 301. Cracks, holes, or larger irregularities can be pre-filled.



### 4) Prepare the filler

Stir the AURO High-grade wall filler thoroughly before use. The ready-to-use material can then be applied directly from the container – no dilution required.



### 5) Apply the filler

Apply the filler evenly to the prepared surface. The fresh material can be easily smoothed and feathered out to zero. For larger or more absorbent surfaces, we recommend swift, lane-by-lane application in a wet-on-wet technique.



### 6) Post-Treatment

Allow the skimmed surface to dry completely. Drying time depends on room conditions and layer thickness. Afterwards, irregularities can be smoothed with fine sandpaper. Before painting, the surface must be dust-free. For non-fully filled walls, we recommend a primer coat using AURO Grip coats No. 505 or 506.

### Final treatment with AURO Wall paints

Thanks to its smooth and stable surface, the High-grade wall filler provides the ideal foundation for subsequent wall finishes – especially for breathable and healthy coatings such as our COLOURS FOR LIFE Wall paint No. 555 or High-grade Clay paint No. 535. It is thus another perfectly coordinated product integrated into the REPLEBIN® system for interior renovation.

Please consult the latest Technical Data Sheets for all products at [www.auro.de](http://www.auro.de).

## COLOURS FOR LIFE Wall paint No. 555

This interior dispersion paint combines outstanding technical performance with consistent ecological standards. Its emission- and solvent-free formulation, based on the biogenic binder REPLEBIN®, ensures a healthy indoor climate – tested and confirmed according to the strict AgBB criteria. With excellent values in coverage, yield, and abrasion resist-

ance, it delivers top results on various substrates. Low-drip and low-splash application and nearly odourless drying make it highly user-friendly. The tinting system offers a wide choice of more than 1,000 shades – custom-matched to any room or design idea.



### Product Features

- + 1.0 L | 2.5 L | 10.0 L    1 L ≈ 9m<sup>2</sup>
- + Low drying odour
- + Low-drip and low-splash application
- + Professional performance thanks to Replebin®
- + Recoatable after just 4–6 hours
- + High coverage and excellent yield

## COLOURS FOR LIFE High-grade Clay paint No. 535

This clay-based paint is also formulated with the biogenic binder REPLEBIN®. Compared to conventional dispersion paints, it offers additional benefits for indoor climate: It is vapor-permeable, moisture-regulating, and extremely low in emissions – qualities that contribute to a noticeably more pleasant atmosphere, especially in bedrooms, living rooms,

and children's rooms. Thanks to its splash-resistant surface, the clay paint is also suitable for kitchens and bathrooms. It meets coverage class 2 and is washable according to DIN 53778 (abrasion class 3). Colour selection is made individually via the tinting system – with over 1,000 shades available.



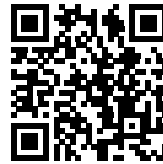
### Product Features

- + 1.0 L | 2.5 L | 10.0 L    1 L ≈ 9m<sup>2</sup>
- + Excellent coverage
- + Splash-resistant
- + Moisture-regulating and open-pored
- + Professional performance thanks to Replebin®
- + Ideal finish for clay and loam plasters

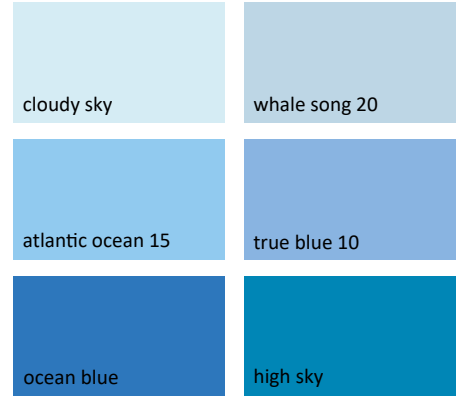


# Bring Nature into Your Home

A healthy indoor climate with harmonious or bold colours for your home is part of a conscious lifestyle. You'll find the perfect shade with the two AURO interior paints from the COLOURS FOR LIFE Professional System. Discover the entire colour range at [auro.de](http://auro.de).



## Sea – Blue tones



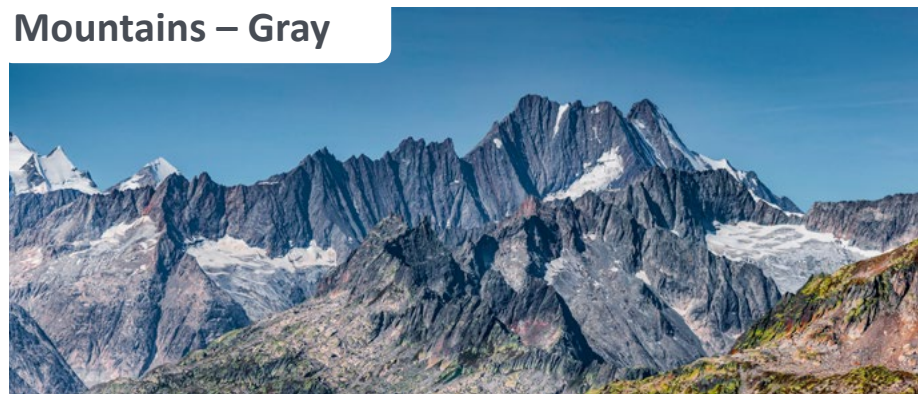
## Heath – Purple



## Forest – Green



## Mountains – Gray



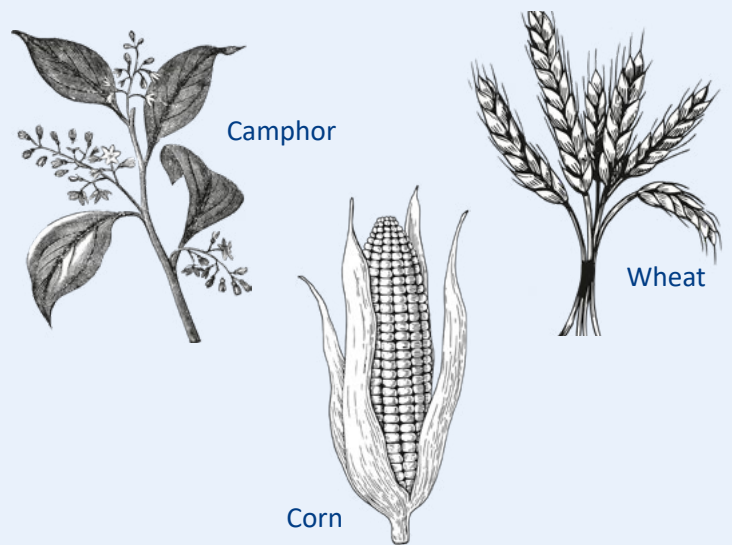
*These colour samples are printed and may differ from the original tones. Only our COLOURS FOR LIFE fan deck provides true-to-original colour representations.*

# Biogenic binder REPLEBIN®

## The key innovation in the AURO wall paint system

AURO develops its products through an integrative approach – combining plant-based chemistry rooted in decades of experience with the latest scientific research methods. This expertise led to the creation of the biogenic binder REPLEBIN® in 2015, composed of plant-based alcohol esters and organic acids.

The required raw materials come from residual plant parts of corn and wheat that are not suitable for human consumption. The remaining starch in these materials is the basis for the REPLEBIN® production process. This modern binder is already used in nearly all AURO paints and plasters. It is a key component that guarantees the exceptional quality, performance, and sustainability of our products



REPLEBIN® is continuously refined to produce premium natural paints. It is a proprietary development from intensive AURO research and an exclusive binder used only in AURO products. The specially designed and constructed production facility set new standards during installation and enables self-sufficient in-house production with full control over the raw materials. The REPLEBIN® binder is independently tested for emissions.



### Properties of REPLEBIN® Products

Fast physical drying	✓
Emission-free	✓
Solvent-free	✓
Improved reworkability	✓
No drying agents required	✓
Better adhesion to many substrates	✓

No yellowing, permanently white	✓
Better abrasion resistance	✓
Optimized pigment distribution	✓
Easier tool cleaning	✓
No drying odours	✓
No embrittlement of the paint	✓

# Additional Wall Paint Products for a Perfect Finish

As of 05.2025



## Plaster primer No. 301

The best preparation for plaster and wall paints on highly or unevenly absorbent surfaces (e.g., plasterboard, gypsum fibreboards, mineral interior plasters). Can be applied with a ceiling brush or by spraying.

Container sizes: 2 L | 5 L

Coverage: 1 L  $\approx$  20m<sup>2</sup>



## Wall paint No. 321

Preservative-free, permanently matt white dispersion paint with washable quality. Low-drip and low-splash during application and excellent opacity. Tested according to AgBB criteria and highly recommended for living areas.

Container sizes: 1 L | 5 L | 10 L

Coverage: 1 L  $\approx$  9m<sup>2</sup>



## Grip coat, fine No. 505

The problem-solver for all difficult surfaces: Preservative-free primer with very fine grain (<0.05 mm) to improve adhesion of subsequent coatings in interior and exterior areas. Breathable, with excellent spray and drip resistance.

Container sizes: 5,0 L | 10 L

Coverage: 1 L  $\approx$  12m<sup>2</sup>



## Plantodecor® Premium wall paint No. 524

Solvent-free premium dispersion paint that remains permanently white. Best abrasion resistance class 1, low-drip and low-splash, and emission-free. Adheres even to latex paint or other difficult substrates. Suitable for all interior wall surfaces.

Container sizes: 1 L | 5 L | 10 L

Coverage: 1 L  $\approx$  9m<sup>2</sup>

AURO Pflanzenchemie AG | Alte Frankfurter Straße 211 A | D-38122 Braunschweig | Tel: +49 531 – 28 141 0 | [www.auro.de](http://www.auro.de)