ZENIT PU 03













Super-washable, matt, emission-free and volatile organic compound (ELF)-free wall enamel with polyurethane resin.

USE

Super-washable matt water-based enamel for all types of interior wall surfaces, in particular for environments where high hygiene/sanitary standards are required.

PROPERTY'

- Ideal for all interior jobs where respect for the environment and the health of occupants and applicators is important
- Complies with the requirements of EC Regulation 852/2004 regarding hygiene and cleaning of environments where food products are handled (HACCP protocol of restaurants, bars, hotel facilities, etc.)
- Furthermore, it is particularly suitable for use inhospital, school, office environments, ...
- Good resistance to diluted acids, alkalis and common non-alcohol-containing detergents and solvents. *
- **EPD Certification**: Environmental Product Declaration (ISO 14025 and EN 15804)
- **ELF Quality**(Emissions-und-lösemittelfrei): without plasticizers, without solvents and low emissions; the ELF label is awarded to paints that contain a reduced solvent content or are free of solvents
- **High yield**(compared to the average of products of the same type on the market)
- I wait**opaque**
- Complies with Eurofins Indoor Air Comfort Gold (IAC Gold) indoor emissions test

CHARACTERISTICS

Composition:based on synthetic resins in aqueous emulsion reinforced with PU (polyurethane) resin, pigments and selected fillers.

Density:approx. 1.37 kg/l ± 0.05 kg/dm₃

Physical parameters according to EN 13300:

Wet abrasion (< 5 -but 200 cycles) class 1 **Covering power** class 2 (with a yield of approximately 6 m₂ . /the) (≥ 98 < 99.5%) Granulometry S.end (< 100 - m)I wait G.opaque (< 2 GU at 85°)

EU limit value for VOC content:Cat. A/a: 30 g/l 2010.

This product contains a maximum of 1 g/l VOC.

Colors: white and colors available on colorimetric machine.

Packaging: White 5 and 12.5 l; Bases DU1 and DU3: 1 – 5 and 12.5 l.

Conservation: Store the product in its original packaging, tightly closed and in a dry, cool place, away from frost.

INSTALLATION

Application:by brush (for small surfaces and profiling), roller and spray (also airless: pressure: approx. 150 - 200 bar - nozzle: starting from 0.017 inch - 60 mesh filter - angle 40°- 80°).

Dilution:maximum 15 - 20% by volume with water. In order to obtain more uniform finishes, especially when applying intense and/or bright colours, after having evenly distributed the product, direct the roller strokes blending upwards.

Conditions of application: Application and drying must take place in temperature conditions between +5°C and +30°C and with relative humidity lower than 85%

Theoretical consumption: smooth surfaces: approx. 120 - 150 ml/m₂

Practical yield:13 - 15 m₂ /l per coat. Yield may vary depending on roughness characteristics, porosity and absorption of the substrates and of the application system adopted.





^{*} It is advisable to carry out preliminary tests in a hidden area to check the actual resistance of the product to the detergent used.

ZENIT PU 03

Drying (at 23°C and 50% RH):

- Repaintable: after approximately 4 6 hours.
- Final drying: after approximately 2 or 3 days.

APPLICATION SYSTEMS

The application system and preparation of the substrates must be evaluated and chosen based on the current state and the conditions to which the substrate itself will be exposed.

Supports: the substrates must be healthy, clean, dry and free from saline efflorescence, mold, algae or fungi. They must not be crumbling or have detached parts.

Preparation of the supports:clean the surfaces and consolidate the crumbling ones. Repair the surface defects by applying suitable products from the Polyfilla Pro line. Do not apply the product on new plasters for at least 4 weeks. In the case of patched surfaces for which it is necessary to even out the surface texture, it is possible to apply a coat of Fassaden Putzfüller following the instructions given in the respective Technical Data Sheet.

New surfaces:

- Apply a preliminary coat of Putzgrund primer diluted with water from 1:1 to 1:4 or of Classic Grund diluted up to 20% by volume with water, possibly in the colour most similar to the finish or of white Zenit Universal Isogrund, diluted up to 10% by volume with water.
- Apply, preferably with a short-haired wool roller, two coats of Zenit PU 03 diluted by 15 20% maximum by volume with water.

Surfaces already painted with good quality washable or breathable finishes:

- Apply a preliminary coat of Classic Grund pigmented primer, diluted to a maximum of 20% by volume with water, possibly in the shade most similar to the finish.
- Finally, apply, preferably with a short-haired wool roller, two coats of Zenit PU 03 diluted by 15 20% maximum by volume with water.

Powdery or patchy surfaces:

- Apply a preliminary coat of Multigrund SB solvent-based primer.
- Finally, apply, preferably with a short-haired wool roller, two coats of Zenit PU 03 diluted by 15 20% maximum by volume with water.

SYSTEM FOR BRILLIANT COLORS:

For particularly bright shades, to avoid problems of uneven coverage, we recommend adopting the following application cycle:

- Apply a preliminary coat of Classic Grund pigmented water-based sealer diluted to a maximum of 20% by volume with water, in the shade most similar to the finish.
- Finally, apply, preferably with a short-haired wool roller, two coats of Zenit PU 03 diluted by 15 20% maximum by volume with water.

Recommendations:

 When using very intense or bright colours, it is advisable to apply a transparent varnish with the same level of gloss as a protective coat.

SECURITY INFORMATION

For information on the correct disposal, storage and handling of the product, please consult the relevant Safety Data Sheet.

All technical information contained herein is indicative. For further information, please consult our Technical Assistance service.





ZENIT PU 03

Herbalis a trademark of: AKZO NOBEL COATINGS SpA SALES OFFICE and

ADMINISTRATIVE HEADQUARTERS:
Via Pietro Nenni, 14
28053 Castallatto Sopra Ticino (NO

28053 Castelletto Sopra Ticino (NO) Tel. 0331 916611



www.herbol.it _customerservice@akzonobel.com

The effectiveness of our products and systems is based on years of practical experience and research conducted in our laboratories. We guarantee that the quality of work carried out with our products meets the suitability requirements set by Akzo Nobel Coatings SpA, provided that all instructions given by us are correctly followed and the work has been carried out in a skillful and professional manner. In the event that the final result has been adversely affected by circumstances beyond our control, any and all liability is expressly excluded and declined. The purchaser is responsible for checking whether the products delivered are suitable for the intended use. We reserve the right to change the content of this document without prior notice. As soon as a new version of this technical data sheet is available, it will no longer be valid.



