

AZETA

WASHABLE INTERIOR EXTERIOR PAINT FOR PLASTERBOARD

IT'S MULTIPURPOSE

- Characteristics** : Civil plaster, prefabricated panel, gypsum and plasterboard (new): If the substrates listed above are not particularly absorbent, apply one or two coats of Azeta directly.
Previously painted interior walls:
remove the parts with poor adhesion from the surface, level it with paste or powder putty from the Lak Plaster line.
Take care to sand until completely leveled and clean up the dust.

If the substrates are particularly absorbent, it is advisable to pre-treat the surface with ISOLAK acrylic fixative (strong penetration).

Internal walls treated with water-based paint: carefully clean the surface after leveling it with paste or powder fillers from the Lak Plaster range.
Directly apply one or two coats of AZETA for complete coverage.
It leaves no lapping defects.
- Principles of photocatalysis:** In the formula, thanks to the use of titanium dioxide which, subjected to sunlight, the molecules of polluting substances are transformed into substances harmless to health, and the process is also activated in the presence of artificial light.
- Practical advice** : During the application it is recommended not to interrupt the work if the wall is not finished.
Ambient conditions between 5°C and 35°C
Support conditions between 5°C and 35°C
Humidity < 80% The product does not guarantee ease of application if not diluted correctly.
- Binder** : Mixture of acrylic copolymers
- I wait** : Matt- Anti-reflection
- Washability** : After 48 hours. 10,000 brush strokes



21042 CARONNO PERTUSELLA (Va) – Via Trieste 285 – Tel. 029650607 – Fax 029659754

www.lakplaster.it – email: info@lakplaster.it

DATA SHEET

Specific weight : 1,500 – 1,600 kg / l

Viscosity at 20°C : 8,000 – 14,000

Surrender : By brush: dilution with water 10 -20% by volume 9 m2 (2 coats)
BY roller: dilution with water 10 -20% by volume 9 m2 (2 coats)
By spray: dilution with water 20% by volume 12 m2 (1 coat)

Color :White

Drying : To the touch : 40 minutes
Stackability : 6 hours

VOC classification : EU limit value for this product (Cat.A/a): 30 g/l (2010)
(Directive 2004/42/EC) : This product contains a maximum of 30 g/l of VOC