

PIGMENTED BARRIER AND STAIN-BLOCKING PRIMER FOR INTERIOR AND EXTERIOR USE. FOR STAIN-BLOCKING ON CONTAMINATED SUBSTRATES.

DESTINATION

For new builds and renovation, directly on substrates such as:

- Plaster and its derivatives
- > Wood and wood products
- > Old coherent paint before applying water-based single-component paint systems.

PROPERTIES

- > Excellent stain-blocking primer for
- nicotine
- > wood tannins
- > soot
- rust marks (nail heads)
- as well as any usual marks found in building work
- > Single-component water-based finishes (dispersions, water-based enamels, etc.) can used as a final coat, except for two-component systems.

CHARACTERISTICS

Appearance	Matt
Tinting	White
Density	0.8 ± 0,03
Viscosity	Spray
Solids Content	In weight: 24% ± 2%
VOC	2004/42/CE A/g 350 g/l (2010) max. 350 g/l
Shelf life and storage	24 months in original, unopened pack. Keep away from frost and temperatures above 35°C. Close the container tightly after use.
Packaging	Spray 400ml.

APPLICATION

State of the substrate:

Surfaces must be sound, dry and consistent..

Tools and application method:

Thoroughly shake the aerosol spray for at least 20 seconds.

Apply from a distance of 20 to 30 cm.

During application, shake the aerosol spray from time to time. Alternatively spray horizontally and vertically in thin coats.

Dilution:

Ready for use.

Conditions of application:

- > Room and substrate temperature greater than 8°C (take precautions if T>35°C).
- > Ambient relative humidity below 70%.

Drying time (20°C, 65% HR):

- Dust-free: after ca. 20 min. Recoatable: after ca. 45 min.
- Low temperature and high humidity slow drying

Application system:

- > 1-2 coats of Classidur P-Rapid
- > 1-2 coats of your chosen finish (single-component).

Classidur P-Rapid Spray must then be coated. For heavily stained substrates, a second coat of Classidur P-Rapid Spray may be needed.

Observations:

> Applying heavy coverings and using vinyl glues is not recommended.







