C L A U D I CEMENTO

NO.1 SEALER TECHNICAL SHEET

No.1 Sealer

No.1 Sealer - a polymeric, latex based on micronized acrylic resins in water dispersion, ready-to-use and easy to apply sealer/primer, which improves adhesion to a substrate. Once applied, perforate the substrate more deeply than the traditional water-based products.

AREAS OF APPLICATION

- As a primer / sealer of surfaces (plaster, wood or mortar) before fiber mesh and microcement application
- As an interface between old walls and new applications.
- As regulator or balancer of absorptions prior to the application of self-leveling products in floors.
- Improves the adhesion between smooth and mono layer concretes.

PACKAGING

5 l.

CONSUPTION

- 0,1 l / m2 undiluted (depends on substrate porosity)
- 0,2/0,3 / m2 100% maximum dilution (depends on substrate porosity)

DILUTION

- Ready to be used.
- In the case of a very absorbent surface it can be diluted up to 100%.

APPLICATION

- Shake before using
- Apply using the conventional techniques of sealers/primers application
- Apply by roller (foam, wool or fiber), or airless spray gun, brush or brush.

PRODUCT CHARACTERISTICS

- Dries in about an hour (depending on the site conditions)
- Minimum application temperature: +5 ° C.
- Water resistant but allows perspiration to the surface.
- Retains its properties once cured, between -25 ° C. and 60 ° C.
- VOC content in the ready-to-use product (European Directive 2004/42 / EC) (g / l): ≤ 5

SPECIAL PRECAUTIONS

- Do not use on metal surfaces.
- Do not apply on wet surfaces.
- Do not apply in temperatures below + 5 ° C.

STORAGE CONDITIONS

The life - time of the product is 12 months from the date of manufacture provided it is kept in a dry place protected from the weather.

NOTE: Instructions of use are given based on our testing and knowledge and do not imply any commitment. The responsibility is limited to the quality of the goods supplied.

ClaudiCemento LTD reserves the right, if necessary, to vary any of the information without notice.