

Edition of 01/01/06

SAONADA

Water-repellent for smooth lime-based coatings

FEATURES AND RANGE OF USE

SAONADA is a balanced mixture of fatty acids neutralized in aqueous emulsion and vegetable additives. **SAONADA** is used to provide water-repellent protection for smooth lime-based coatings. Since it has to react chemically with the base, **SAONADA** must be applied on the surfaces when these are still damp. As it does not contain latex or organic resins, it does not form films and consequently leaves the vapour permeability of the products unaltered.

RULES FOR USE - APPLICATION

SAONADA must be diluted at the moment of use with a quantity of water sufficient to make it easy to work with the paintbrush. It is to be applied with a paintbrush in a single very thin coat and then compressed with a stainless steel trowel. Do not apply **SAONADA** on surfaces exposed to direct sunlight or with temperature conditions that can drop below 5°C in the first 24 hours after application. Protect all treated surfaces from heavy rain for at least 48 hours. Clean all tools with water immediately after use.

TECHNICAL DATA

Specific weight : $0.95 \text{ kg/l} \pm 0.10$

pH value : 12.00Dry extract : $38\% \pm 0.10$

CONSUMPTION

On average, for a workmanlike job, the consumption is approximately 0.08 kg/m².

CONTAINERS AND COLOURS

SAONADA comes in 3 kg drums and must be kept in its original container within a temperature range between 5°C and 30°C. It has a stability of more than 6 months.

- As there is a large variety of pre-mixed plasters available, we suggest to do a sample test on a small area before executing the whole job.
- We guarantee colour's uniformity for each batch. In case of reordering for the same site, we invite you to give us the number of batch, to verify the colour before application and in any case restart the work from a wall different from that one already treated.
- Insofar as it is not possible to take into account the specific operating conditions, the information contained in this card is indicative.