

Geprüfte  
Baustoffe aus  
natürlichen und  
nachwachsenden  
Rohstoffen...

# Das Hessler Kalksystem.

**Hessler**

KALK & PUTZ

Qualität seit 1881

Hessler Kalkwerke GmbH · 69154 Wiesloch · Postfach 1345 · Tel. 062 22/92 75-0



## Glätteseife (Marseiller Seife)

### Application range:

Smoothing Soap (Marseille Soap) is used as a matt, or after polishing, as a glossy **surface coating** for smoothed Hessler lime finishing plaster (e.g. smoothing lime plaster, Marmorino, smoothed lime felt plaster, Tadelakt, etc.). Marseille Soap is used for making waterproof surfaces with HP 950 Tadelakt.

### Application:

Dilute Marseille Soap with **hot water** (for 250 ml: approx. 1.5 litres of water / for 1,000 ml: approx. 6 litres of water). For smoothed surfaces, work in the soap with a **Venetian trowel**, apply by paint brush or **spray gun**. With smoothed surfaces, a brilliant shine can be created by **polishing** with a **soft cloth**. It is not recommended to use a polishing machine as the surface may be damaged if the speed or the pressure are too high. When **working with Tadelakt**, please refer to the data sheet "HP 950 Tadelakt".

### Consumption rate:

Approx. 50 ml soap / m<sup>2</sup>

### Please note:

Work soap into the **still slightly damp plaster** (within 1 to 2 days depending on temperature and humidity). The air and/or object temperature must be **above 5 °C**. Clean tools and vessels with warm water.

### Container size:

250 ml / 1,000 ml

### Storage:

Marseille Soap must be stored in closed containers in a cool and dry place. Shelf life is several years if unopened, use opened containers within approx. 12 months.

For more information, please contact us by phone or in writing at:  
info@hessler-kalkwerk.de, or at: +49 6222/9275-0. We will be glad to assist you!

This information is based on our experience and does not take into account any specific case. No claims for damages can therefore be derived from it. All information without guarantee. Errors, typing errors and changes reserved.