

# **SILER-2**

## **GREYISH WHITE MOISTUREPROOF FINISHING PLASTER**

### **USAGE**

Used in dry, humid and wet conditions. Suitable for interior and exterior plastering.

### **SUBSTRATES**

Cement, ground limestone and polymer based finishing plaster, grain size below 0.25 mm. For use on concrete, lightweight concrete, plaster, and other surfaces that are treated with moistureproof undercoat plaster.

### **PREPARATIONS**

Background must be clean, solid and dustfree. Paint, grease, dust and other substances that impair adhesion must be removed. If applied by hand, add water 40%. Working time for ready-mixed plaster is 6 hours at room temperature. The background, plaster and room temperature during the plastering must be above +5°C. After the final setting, plaster is heat- and cold-resistant. The finished surface accepts all paints suitable for mineral surfaces.

### **INSTALLATION**

Very dry and porous surfaces are recommended to be sprinkled with water beforehand. Plastered surfaces that dry off very rapidly are recommended to be sprinkled with water also afterwards. Layer thickness in partial plastering is up to 3 mm, larger areas 0.5-1 mm. The average setting time for one coat until it can be treated with abrasive is 2-6 hours.

### **CONSUMPTION**

Product coverage: large areas approx. 0.8-1.2 kg/m<sup>2</sup>.

### **COMPOSITION**

ground limestone ca 75%, white cement ca 15%, plasticisers and polymers ca 10%.