

Generally working-instructions for **ALFATEC Cements and Coatings**

Discription:

ALFATEC Cements and Coatings are ceramic bounded, fire-proof materials including mineral fillers and organic substances which are responsible for a ideal working-consistence.

For prevention against sedimention, **ALFATEC Cements and Coatings** are artificial thickened. This is the reason why **ALFATEC Coatings and Cements** have to be mixed before using. The consistence can be adjust with max. 15% (weigth) by water.

The surface on which the Coating or Cement gets worked on has to be free from dust and oil or grease.

Surfaces with a high absortive capacity have to be wetted with water before.

You can apply the **ALFATEC Cements and Coatings** with a brush, spatula or a painter-roll and especially coatings with spray gun too.

If you want to get a thicker coating you have to coat in some working- steps.

Please note: If the coating si spread to thick in one layer it could crack.

Rough surfaces you can make equal and smoother as desived with **ALFATEC Mastics** or **Cements**.

Coatings and Cements could be dried at air temperatures about 25°C in 24 up to 48 hours. A faster drying will be reached at temperatures about 60-100°C in a dehumidifier. Drying time depends on the material thickness, air humidity and other parameters but it will be about 3 up to 6 hours.

You can store the material in closely canes for min. 6 months by temperatures about 10-25°C.

