

## IMPROVING THE QUALITY OF LIME COMPOSITES

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### ABSTRACT

One of the perspective directions is using the mineral fillers based on calcium silicates in a compounding of dry construction mixes. Regularities of activity change of filler interaction with lime depending on conditions of it's receiving are revealed. It is established, that using the mineral fillers in a compounding of dry construction mixes, leads to increase the functional properties of received coverings.

**KEYWORDS:** Dry Construction Mixtures, Resistance, Filler, Calcium Hydrosilicates