

## KF-E application in severe climatic conditions



Detail of KF-E application

Application of KF-E directly onto a cinder block wall in Siberia, without priming stucco. This job was done in the winter, with economy on building time. Since the color of KF-E coating is stable, no additional painting is needed.



**Repair of a historic building by KF-E, with replication of architectural details. KF-E stops and prevents rusting and festering, and protects the building from microbiological deterioration. In severely deteriorated areas, a primer solution made of water and KF-E chemical concentrate was applied.**

Application of KF-E color coating for renovation of drive ways, pavements, steps, swimming pools, and for filling cuts and joints.

Ceramic tiles are placed using KF-E primer over the aged concrete surface.

KF-C was used for stopping leaks.



Example of deteriorated concrete pavement









