

Instructions for STOVEX fire cement.

1. Make sure that the area that needs repairing or filling is dry and cleaned for grease, dust and loose paint. The ideal adherence for STOVEX fire cement is obtained by direct contact to metal.

2. STOVEX fire cement in a tin needs thorough stirring before taken into use. The STOVEX-tube can, if necessary be kneaded. Boilers, stoves etc. must be cold before reparation. The spot of repair is filled meticulous with STOVEX fire cement. Use a metal filling-knife etc. for the repair. Surplus material is removed at once. Repairing big gaps you can build it up in two or more times - remember to let the STOVEX dry in-between.

3. Leave STOVEX to dry (12-24 hours depending on thickness of layers and the surrounding temperature) before taking the installation into use again. When STOVEX is fully hardened it can be processed with grindstone, emery cloth, angle grinder etc.

4. Rinse and clean tools immediately after use, as dried STOVEX is very hard to remove. Close the tin/tube thoroughly after use.

PLEASE NOTE WHEN USING THIS PRODUCT:

STOVEX is not poisonous, but do avoid contact with eyes, and do wash your hands thoroughly after use.

In case of contact with eyes, rinse immediately with plenty of water and seek medical advice (S26)

Attention:

The above information is given on basis of tests and experience. As we do not have the control over the usage of the product, it is recommended to make a test installation to make sure, that the product is suitable for the wanted installation.