

# Stovex

STOVE CEMENT



## PRODUCT DESCRIPTION:

STOVEX stove cement is a black, odourless ceramic sealant..

## APPLICATION:

STOVEX stove cement is applied for the fireproof repairs of boilers, wood stoves, flue ducts and other work involving sheet metal and cast-iron.

## TECHNICAL PROPERTIES:

STOVEX stove cement...

- ✓ is heat resistant up to **1200°C**
- ✓ provides effective sealings
- ✓ is "hard as iron"
- ✓ is grindable
- ✓ does not shrink
- ✓ is impervious to temperature fluctuations and water
- ✓ economic in use

## DIRECTIONS:

Stirring STOVEX stove cement thoroughly before use.

Boilers, stoves etc. must be cold before the repair gets started.

The place of repair which is thoroughly filled with STOVEX should be dry and free from loose-fitting dirt. Use steel spartle or the like for the repair. Wipe away odd STOVEX immediately.

Larger cracks might be "built up" in several operations. Let STOVEX dry in between.

Let STOVEX dry (2 - 24 hours dependent on the thickness of layer) before restoking boiler or stove.

STOVEX is grindable when completely hardened.

Wash and clean the tools immediately after using as set STOVEX is very hard to remove.

Close the lid tightly after using.

The data contained herein are furnished for information only and are believed to be reliable. We cannot assume responsibility for the results obtained by others over whose methods we have no control. It is the user's responsibility to determine suitability for the user's purpose of any production methods mentioned herein.

## PRECAUTIONS BY USE OF THE PRODUCT:

STOVEX stove cement is non-toxic, however, avoid contact with eyes and wash hands after using.

PACKAGING:						
		Varenr.	VVS-nr.	RSK-nr.	NRF-nr.	LVI-nr.
250 g. tube	(12 tb./krt.)	7000025	317000002	4051583	9507826	3265167
1,0 kg. tin	(12 stk./krt.)	7000100	317000010	4051585	9507825	3265169

Please see **SAFETY DATA SHEET**

As we constantly develop our products and we reserve the right to make changes without prior notice.