



Version: 01 Issued: Nov 11

FIRE CEMENT







Larsen Fire Cement is a ready mixed, ready to use fire cement with excellent handling properties, available in tubs. It is ideal for patches and repairs to fire bricks, fireplaces, solid fuel ovens, boilers, central heating systems and any other surface exposed to high temperature. Larsen Fire Cement has been tested to 1200°C, i.e. well in excess of any domestic appliance, and hotter than most industrial appliances.



READY TO USE EASY TO APPLY RE-SEALABLE PACKS TESTED TO 1200°C



TECHNICAL DATA SHEET

Version: 01 Issued: Nov 11

TECHNICAL INFORMATION:

PRODUCT INFORMATION	
FORM:	Buff paste
DENSITY:	2.0 kg/L
TEMPERATURE RESISTANCE:	> 1200°C



TECHNICAL DATA SHEET

Version: 01 Issued: Nov 11

DIRECTIONS FOR USE:

NOTE

Larsen Fire Cement is asbestos-free and is safe under normal use.

PREPARATION

Ensure all surfaces are clean, and free from dust, oil, or any loose or friable particles.

APPLICATION

Use Larsen Fire Cement directly from the tub. Apply by trowel, knife or by hand and work well into the repair area. (Very deep repairs should first be packed out with a suitable fire rope or similar.) As soon as possible after finishing, apply gentle heat to the repaired surface. Increase the temperature slowly to prevent cracking until maximum working temperature is reached.

CLEANING

All tools and hands can be cleaned with water.

STORAGE

Store in a cool, dry place.

SHELF LIFE

6 months maximum in unopened manufacturer's containers.

PACKAGING

2kg and 5kg tubs.