

Thermotite High Temperature Adhesive

Stock Code	Description	Stock Code	Description
SCTT125	125 ml	SCTT250	250 ml
Package Type	Width cm	Height cm	List Price €
Card	18.3	25.5	5.98
5 391269 738823			
Package Type	Width cm	Height cm	List Price €
Card	18.3	25.5	7.82
5 391269 738830			



Glass Fibre Rope - Charcoal

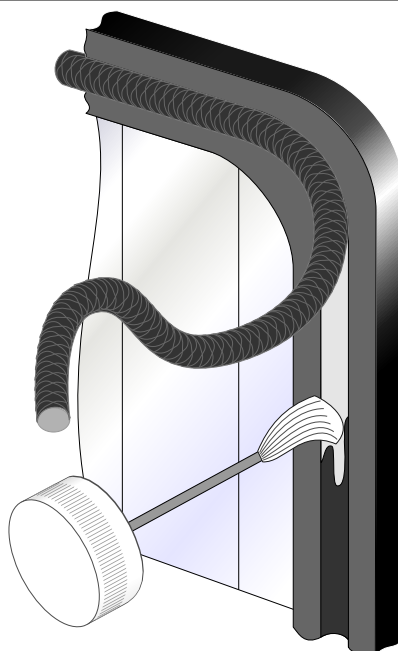
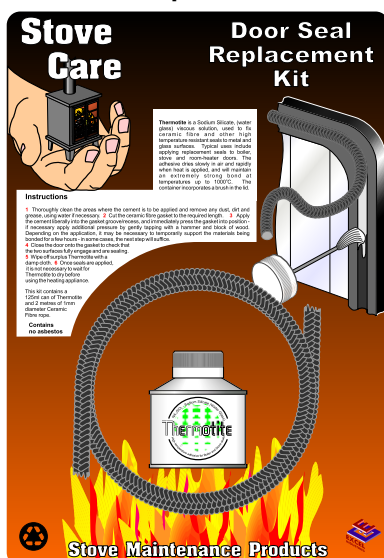
Stock Code	Size	Bar Code	Package Type	Width cm	Height cm	List Price €
SC16GFRC	1m x 6mm dia.	5 391269 762651	Card	18.3	25.5	4.08
SC18GFRC	1m x 8mm dia.	5 391269 762668	Card	18.3	25.5	4.82
SC110GFRC	1m x 10mm dia.	5 391269 762675	Card	18.3	25.5	5.72
SC1125GFRC	1m x 12.5mm dia.	5 391269 762750	Card	18.3	25.5	6.32
SC26GFRC	2m x 6mm dia.	5 391269 762682	Card	18.3	25.5	5.88
SC28GFRC	2m x 8mm dia.	5 391269 762699	Card	18.3	25.5	7.32
SC210GFRC	2m x 10mm dia.	5 391269 762705	Card	18.3	25.5	9.12
SC2125GFRC	2m x 12.5mm dia.	5 391269 762767	Card	18.3	25.5	10.36



Glass Fibre Rope - 5m Rolls - Charcoal

Stock Code	Size	Bar Code	Package Type	Width cm	Height cm	List Price €
506C	5m x 6mm dia.	5 391269 762613	Box	12.5	17	4.90
508C	5m x 8mm dia.	5 391269 762620	Box	12.5	17	6.86
510C	5m x 10mm dia.	5 391269 762637	Box	12.5	17	9.38
5125C	5m x 12.5mm dia.	5 391269 762644	Box	12.5	17	11.06

Door Seal Replacement Kit



125ml

Stock Code	Description
SC300C	Charcoal
Card	25.5 37 12.70
5 391269 762712	

Instructions

1 Thoroughly clean the areas where the cement is to be applied and remove any dust, dirt and grease, using water if necessary. **2** Cut the ceramic fibre gasket to the required length. **3** Apply the cement liberally into the gasket groove/recess, and immediately press the gasket into position - if necessary apply additional pressure by gently tapping with a hammer and block of wood. Depending on the application, it may be necessary to temporarily support the materials being bonded for a few hours - in some cases, the next step will suffice. **4** Close the door onto the gasket to check that the two surfaces fully engage and are sealing. **5** Wipe off surplus Thermotite with a damp cloth. **6** Once seals are applied, it is not necessary to wait for Thermotite to dry before using the heating appliance. **This kit contains a 125ml can of Thermotite and 2 metres of 10mm diameter Ceramic Fibre rope. Contains no asbestos.**





Fire Igniters

Stock Code	Description		
SC50FI	Pack of 50		
Package Type	Width cm	Height cm	List Price €
Box	12	12	7.50

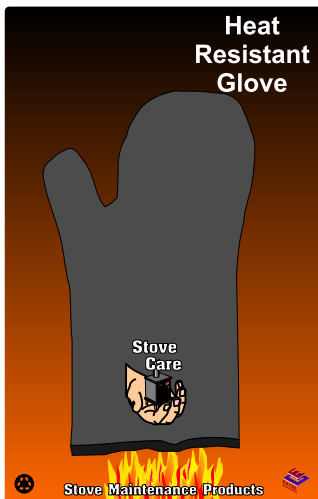


For Wood, Charcoal, Coal and Barbeques

Odourless Fire Igniters for wood and coal fires and Barbeques.
Place 2 Fire Igniters under the fuel and light the sealed sachets. The Fire Igniters light without giving off any harmful fumes, smoke or odours. Keep out of reach of children. Contains: Non-liquid paraffin.

Technical Characteristics

- *Fire Igniters are odourless and are classified as Non-Hazardous & Non-Poisonous in conjunction with EU Guidelines.
- *They have a high flash point (>65°C), are completely free from aromatic solvents and do not require a Danger Code.
- *Low flame releases the heat close to the fuel and not into the air.
- *The large surface area of the sachet provides a very hot combustion zone and the Fire Igniter does not become clogged with ashes.
- *Sachets will light even when wet and do not lose their shape when burning.
- *Skin Protection is not required while handling the Fire Igniters
- *TUV Certified.



Heat Resistant Glove

Stock Code	Description
SCHRG	Heat Resistant Glove

Package Type	Width cm
Card	25.5
Height cm	List Price €
40	5.98



Stove Care Fire Cement

Stock Code
SCFS310

Size
310ml Cartridge

Package Type	Width cm
Card	11.8
Height cm	List Price €
40	7.50

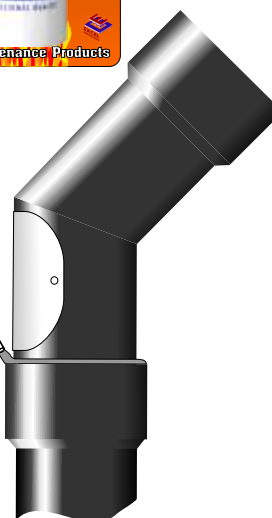


Quick Setting, Odourless, Sealing Compound To Seal Leaks In Boilers, Stoves, Fireplaces, Furnaces And Furnace Doors Etc



Fireproof sealant (1250°C) for sealing seams, joints and gaps and repairing cracks in (open) fireplaces, multi-burners, stoves and chimneys. Bonds to metal, stone, brick and concrete.

- Non-shrinking
- Glass fibre-reinforced



Suitable for:

Suitable for sealing seams, joints and gaps and repairing cracks in (open) fireplaces, multi-burners, stoves and chimneys. Bonds to metal, stone, brick and concrete.

Application conditions

Only apply at temperatures between +5°C and +40°C.

Directions for use

Apply sealant directly into the joint and then immediately smooth it over using a wet finger, putty knife or sealant smoother.

Properly close the container immediately after use.

Attention!

Exposure to heat before it is completely cured may cause the sealant to crack and fragment.

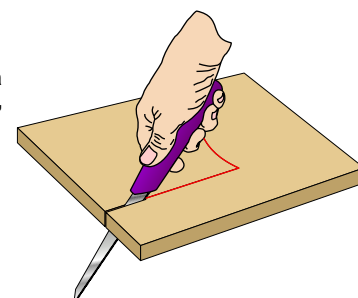


Vermiculite Insulating Slab which can be cut and shaped and used as a Fire Brick.

Can be used for a multitude of high temperature insulating applications.



Easy to cut and shape with a hand saw, craft knife, jigsaw, pad saw, hack saw, fret saw and most wood work cutting and shaping tools.



FireTech Fire Brick Insulating Slab

Stock Code	Size	Bar Code	Package Type	Width cm	Height cm	List Price €
SCFT3025	30cm x 25cm x 2.5cm	5 391269 738908	Card	30	38.5	25.00
SCFT3050	30cm x 50cm x 2.5cm	5 391269 738915	Card	30	63.5	45.00

Use the broken fire brick component as a template and easily cut out a section of Fire Tech to make a replacement.

