



Product: Fire Place, Gas Heaters, Wood Fire Heaters

Product Name Fire Place, Gas Heaters, Wood Fire Heaters

Product type Heating

Sub-Product type

Trading name(s)

Other name(s)

Product description

Asbestos containing materials were used as insulation around Fire Places, Wood Fire Heaters,

within gas heaters and also as the wick in kerosene heaters.

Build element Heating

Product identification

Known uses

Asbestos fibre type

Chrysotile (white asbestos)

Friable or Non-Friable

Known

Supplier(s)

Known place of manufacture

Date / period of manufacture

Building construction period

1941-1950,1951-1960,1961-1970,1970-1980,1981-1990

Location

Domestic home

- Bathroom
- Dining room
- Fireplace

Commercial

• Other

Product images



IMG_0294.JPG

Name Fireplace with AC Sheeting Close Up

Caption Black painted base board of fireplace contains asbestos cement Domestic home Location **Asbestos Education Committee** Source **Image Id** 324



IMG 0292,JPG

Cast Iron Fireplace with AC Sheeting **Name** Black painted base board of fireplace contains asbestos cement **Caption** Location Domestic home **Asbestos Education Committee Source**

Image Id 325



 $IMG_4820.jpg$

Name Heatproof backing sheet used to line behind fireplaces

It is a heatproof backing sheet used to line behind fireplaces. Found in schools and old buildings that Caption used to have wood heaters in the corner of the room. The heater would sit on a concrete pad, and the

walls were protected by these two metal sheets roughly 1m x1m screwed to the wall. The sheet itself is metal, but the edge is folded over and is backed by chrysotile containing insulation. It's protected

from damage unless you pull the sheet away from the wall.

Location Commercial

Source Greencap

329 **Image**

Id



IMG 4822.jpg

Heatproof backing sheet used to line behind fireplaces - close up chrysotile containing insulation Name

Close up of chrysotile containing insulation on a heatproof backing sheet used to line behind fireplaces. Caption Found in schools and old buildings that used to have wood heaters in the corner of the room. The heater would sit on a concrete pad, and the walls were protected by these two metal sheets roughly 1m x1m screwed to the wall. The sheet itself is metal, but the edge is folded over and is backed by chrysotile

containing insulation. It's protected from damage unless you pull the sheet away from the wall.

Location Commercial

Source Greencap

330 **Image**

Id