

Product: Fuses (Low Voltage)

Product Name	Fuses (Low Voltage)
Product type	Electrical Insulation
Sub-Product type	
Trading name(s)	Federal Fuses Henley Fuses
Other name(s)	Henley Fuses, Service Fuses, Council Fuses, Federal Fuses
Product description	Fuses containing asbestos were used at customer meter boards mainly during the 1960s. These fuses have two main types, Henley fuses with a millboard wrap around the fuse element and fuses with a friable asbestos matting for arc quenching
Build element	
Product identification	
Known uses	
Asbestos fibre type	
Friable or Non-Friable	Friable
Known Supplier(s)	
Known place of manufacture	
Date / period of manufacture	
Building construction period	1961-1970
Location	Domestic home <ul style="list-style-type: none"> Bathroom Dining room Dog kennels Power box Commercial <ul style="list-style-type: none"> Electrical Industrial <ul style="list-style-type: none"> Electrical
Product images	



Porcelain re-wireable Fuse Carriers.jpg

Name	Fuse assemblies
Caption	Blanket of Asbestos on the Fuse Carrier Some porcelain re-wireable fuse carriers may contain asbestos. The picture depicts a fuse carrier within a panel at a zone substation. Note the blanket of asbestos on the fuse carrier that was designed to contain parks on the fuse operating.
Location	Domestic home
Source	Essential Energy
Image Id	298
