

Product: Asbestos Covered Cables

Product Name	Asbestos Covered Cables
Product type	Electrical Insulation
Sub-Product type	
Trading name(s)	
Other name(s)	Bandaged cables
Product description	<p>Asbestos covering on electrical cables for heat resistance.</p> <p>Asbestos bandaged cable is typically located in switch rooms and switchyards of some zone and sub-transmission substations, underground and chamber distribution substations, as well as in cable basements and cable pits. Typical locations include high voltage cables at transformers, high voltage cables at switchgear, switchgear - transformer cables and low voltage cables at feeder panels which are typically found as a bituminous covered fibrous bandage.</p>
Build element	Electricity, supply, construction, construction services,
Product identification	<p>Typical locations include high voltage cables at transformers, high voltage cables at switchgear, switchgear - transformer cables and low voltage cables at feeder panels which are typically found as a bituminous covered fibrous bandage.</p>
Known uses	Asbestos covering on electrical cables for heat resistance. Typical locations include high voltage cables at transformers, high voltage cables at switchgear, switchgear - transformer cables and low voltage cables at feeder panels which are typically found as a bituminous covered fibrous bandage.
Asbestos fibre type	Chrysotile (white asbestos)
Friable or Non-Friable	Friable
Known Supplier(s)	
Known place of manufacture	
Date / period of manufacture	Pre 1987
Building construction period	1931-1940, 1941-1950, 1951-1960, 1961-1970, 1970-1980, 1981-1990
Location	<p>Commercial</p> <ul style="list-style-type: none"> • Electrical <p>Industrial</p> <ul style="list-style-type: none"> • Electrical

Plant

Other Public

Product images



Bandaged Cables.jpg

Name	Asbestos banaged cables
Caption	Asbestos banaged cables in switch room.
Location	Plant
Source	Essential Energy
Image Id	241
