



## **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

Asbestos covering on electrical cables for heat resistance.

Asbestos bandaged cable is typically located in switch roomsand switchyards of some zone and subtransmission 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 atfeeder panels which are typically found as a bituminous covered fibrousbandage.

Build element

Electricity, supply, construction, construction services,

Product identification

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.

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 Pre 1987

of

manufacture

Building construction period

1931-1940,1941-1950,1951-1960,1961-1970,1970-1980,1981-1990

Location

#### Commercial

• Electrical

#### **Industrial**

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