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PRE

Health

Occ

The word "asbestos" is a mineral silicate. properties and mechanical mea

Asbestos is a mineral silicate and amphibole. anthophyllite, a talc. The mineral, since asbestos. The purpose in this has been discussed.

In studying the texture to consider in the molecule.

The texture is harsh. When theoretical qua-

As the quantity increases to a certain level, the impurities produce semi-

able in asbestos growth is poor between the fibres.

Amphibole fibres molecular water also affect the texture.

To evaluate the texture must be known. minerals are present.

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