

21st Century Asbestos Revolution

A DEFINITE SOLUTION
TO PROBLEMS CAUSED
BY ASBESTOS FIBERS



TRIPLE L. HOLDING
(QUÉBEC) INC.
INVENTOR

P.O. Box 46060, Lévis, Québec G6V 8S3, CANADA
Cell.: 418 570-1161 – Tel. and Fax: 418 833-6885

PHOTO: B. CHAPMAN

Asbestos

Asbestos is renowned for its many qualities and its unique characteristics that no other fiber can offer. However, certain categories of asbestos fibers are a health hazard if the emanations are inhaled.

To counteract this inconvenience, an invention, which is as efficient as it is simple to execute, has been created namely

Method for preventing asbestos from freeing airborne particles®

Pur state ore



It preserves its properties after the treatment



A revolutionary concept



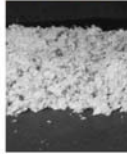
Through a patented thermal treatment, this revolutionary concept transforms the asbestos from its natural state by reducing, in a definite way, the volatility of its fibers, which was its major inconvenience.

In a manner that is delicate and progressive, this process alters this precious mineral without damaging it in any way.

Therefore, this substance retains its original qualities: It is fireproof, it resists alkaline and acid solutions attack, it has a low electrical conduct and it has lifetime efficiency. Also, it's lightweight, volume, insulating qualities and the form of its fibers are by no means changed.

A few examples are :

Non-treated bulk



Treated bulk



The operation is simple, entirely ecological and absolutely non-hazardous. The only precaution to take is the use of a breathing mask while handling the natural asbestos during the phases preceding the transformation.



- Revolutionary treatment
- For all categories of asbestos fibers
- Totally safe
- Entirely ecological