

Trump's FDA Is Bringing Back Asbestos and Making Russian Company Very Happy

In his continued effort to make America great again, Donald Trump is bringing back asbestos.

Asbestos is a mineral fiber with a lot of qualities desirable for manufacturing. It's an excellent heat insulator, it dampens sound, and it is fire-resistant, strong, and inexpensive. It also causes cancer. Many studies have confirmed it.

It also causes cancer. Asbestos exposure is the only known cause of mesothelioma, a deadly form of lung cancer that is known to be extremely painful. Asbestos exposure is also linked to other lung diseases. Many studies have confirmed this. Thousands of lawsuits have been won against asbestos companies. In the last thirty years, seventy billion dollars has been spent on asbestos litigation, and more than seventy companies have been driven into bankruptcy because of said litigation. The Environmental Working Group estimates that 12,000 to 15,000 people die yearly in the U.S. from asbestos exposure, but other studies indicate that asbestos could be responsible for 40,000 deaths per year in the U.S. If you find asbestos in your home the EPA strongly recommends that you hire a professional to remove the asbestos. They come in with hazmat suits and respirators. More than 60 countries have banned the use of asbestos. In the U.S. Here, the EPA only banned some uses of the material but all uses.

Despite all of this, Trump likes asbestos.

There is no new research disputing the health effects of asbestos, but regardless, Trump's EPA wants to expand the legal uses for Asbestos. Can you guess why? One hint. Russia.

Uralasbest, a Russian mining firm, placed a seal with Trump's face on their asbestos products. On their Facebook page, they posted their appreciation:

<https://www.facebook.com/Uralasbest/posts/531137150617873>

The translation reads:

Donald is on our side!

The combine "Uralasbest" produced an unusual batch of chrysotile: on the packaging of pallets with a mineral there is a stamp

"Approved by Donald Trump, 45th President of the United States". In this unusual way, the workers of the combine's asbestos-processing plant thanked US President Donald Trump for his words in defense of chrysotile-asbestos.

He supported the head of the US Environmental Protection Agency Scott Pruitt, who stated that his agency would no longer deal with the negative effects that could potentially result from products containing asbestos. Donald Trump supported the specialist and called asbestos "100 percent safe after use."

"We came out with the initiative to support our chrysotile industry in this way and remind that our" mountain flax "is an important mineral for the whole world. The management has approved! ", They told in the factory.

The EPA declined to ban uses of asbestos that have already been abandoned by industry. They also put forth a "significant new use rule," or SNUR, that requires manufacturers to notify and seek approval from the EPA before resuming asbestos production and uses.

According to environmental advocates, this new rule gives chemical companies the upper hand in creating new uses for

such harmful products in the United States. In May, the EPA released a report detailing its new framework for evaluating the risk of its top prioritized substances. The report states that the agency will no longer consider the effect or presence of substances in the air, ground, or water in its risk assessments.” – The Architects Newspaper

The EPA is ignoring specific exposures to asbestos in the safety assessments, which is reportedly in violation of law, and they are disregarding the safety risks from asbestos that still lingers in old schools, homes, and building materials just about everywhere in the U.S.

The EPA has also eliminated many kinds of asbestos from the FDA's definition of asbestos.

Recommended:

- *Best Supplements To Kill Candida and Everything Else You Ever Wanted To Know About Fungal Infections*
- *Holistic Guide to Healing the Endocrine System and Balancing Our Hormones*
- *Best Supplements To Kill Lyme and Everything Else You Ever Wanted To Know About Lyme Disease*