

Did you Know?



HMI does not use Toxic Chemicals

Major toxic chemicals, often associated with some types of polyurethanes, such as some blowing agents, formaldehyde, benzene and toluene **are NOT used in HMI foams**. Most of what is warned against on the Internet pertains to these chemicals.

As Safe as the Cushions you sit on!

The foam we install in the ground is like the foam you sleep on in your mattress and sit on in your couch. Instead of it being built in a factory, we make the foam directly under the slab. Instead of being light and fluffy it is firm and strong.

DIRECTLY FROM THE EPA

The EPA states that cured polyurethane is fine unless burned or ground into a fine dust...which will likely never happen with being installed under concrete slabs.

ABOUT HMI – HMI, founded in 1974 is the world leader in: manufacturing equipment, system development and material formulation for lifting and leveling concrete. HMI prides itself on training and provides unmatched customer support. For more information visit **www.hmicompany.com**







///////