

Environmental Impact of HMI Polyurethane Foam

HMI is the ONLY company that makes polyurethane foam for concrete raising from recycled material. HMI manufactures an environmentally friendly, dual component polyurethane foam for raising and stabilizing concrete. HMI Foams are made from recycled and biobased components, making it the "greenest" polyurethane foam on the market. Available in 2, 4, 5 and 6 lbs. per cubic foot density (free spray). HMI has developed this revolutionary new foam that is setting new standards in polyurethane foam quality. ASTM tested, this recycled material is the best foam available for raising and stabilizing concrete.



Saves our Natural Resources

- Made with Biobased and/or Recycled Material
- Reduces Landfill Waste compared to ripping out and replacing concrete
- Lasts a Lifetime

Non-Toxic and Non-Hazardous

Major toxic chemicals, often associated with some types of polyurethanes, such as formaldehyde and toluene, and VOC's are **NOT USED IN HMI FOAMS!** Most of what is warned against on the Internet pertains to these chemicals.

- Cured Foam is Fully Inert
- Does Not Leach into Groundwater



Uses Environmentally Friendly Blowing Agents

- VOC Exempt
- US EPA SNAP Listed
- Non-Ozone Depleting
- Low GWP



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