You now have a choice!

Until recently, most polyurethane products utilized only petroleum or petroleum derivatives. NOW you have a choice – an environmentally friendly alternative.

**GIT Natural Oil Polyol Based Foam Insulation**

- Has some of the highest contents of renewable resources in the industry—on the “B” side.
- Is produced from plant-based natural oil polyols that are renewable.
- Reduces demand and dependence on the petroleum reserves.
- Used in high performance and leed type buildings with equivalent or better physical characteristics than petroleum based counterparts.

**GIT’S Cutting Edge High Performance Insulation**

- Saves on energy costs by up to 50%.
- Has no VOC’s. Does not contain urea or ozone depleting CFC’s or HFC’s.
- Stops air infiltration by filling air gaps and open joints with one application.
- Remains solid in place and does not settle.
- R-value holds stable over time.
- Is a water blown system.
- Provides structural integrity.
- Reduces indoor noise pollution.
- Helps reduce mold and fungi growth.
- Has zero food value for rodents or insects.
- Lowers free floating dust and allergens.
- Stops drafts and cold spots.

**Available in 4 versions allowing you to choose the right foam to meet your special insulation needs.**

- 0.5 lb. per cubic ft. 90% open cell structure, 3.75 R-value per inch. Yields 15,000 to 18,000 BDF.
- 1.0 lb. per cubic ft. 50% closed cell structure, 4.9 R-value per inch. Yields 7,500 to 9,000 BDF.
- 2.0 lb. per cubic ft. 90% closed cell lower yield, 6.6 R-value per inch. Moisture sealing and high structural rigidity. Yields 4,000 to 4,500 BDF.
- 2.7 lb. per cubic ft. rigid closed cell structure, 6.6 R-value per inch. Roofing, foam. Yields 3,000 BDF.

For MSDS and foam specifics, look to [www.greeninsulationtechnologies.com](http://www.greeninsulationtechnologies.com)

Remember... GIT spray foam insulation cannot be compared to inefficient fiberglass or blown-in cellulose insulation because it seals and has a higher R rating in one application.