THE VERSATILITY OF VERSI-FOAM® INSULATION

Posted on December 12, 2019 by Versi-Foam



Category: News



Versi-Foam® is a versatile and portable low-pressure spray foam insulation system. In addition to residential and commercial insulation, it can be used for pool and spa insulation, marine flotation, vehicle insulation, sound dampening, to create an air barrier, and to create props and special effects. Here are some of the things you can do with it.

Versi-Foam® can be used to create detailed stage and film props that are only limited by your imagination. It can be used as a sculpting medium and a molding material to create just about anything, in any size. You start by building a base of wood, wire, styrene board, or whatever works best for you. Next, you spray apply the foam to the base, layering and building it up to create the form you've designed. Then, allow it to cure. You can now mold it, carve it, sand it, cut it, grind it, shave it, paint it, and coat it. You can create any surface texture in any shape and color.

Versi-Foam® is one of the easiest closed cell foam kits to use for marine flotation. Closed cell foam spray is ideal to use for buoyancy in boats. It is less susceptible than most other products to moisture intrusion. In case of leakage, closed cell foam absorbs less water than open cell foam. Our kits meet U.S. Coast Guard specifications for marine flotation.

Versi-Foam® provides superior insulation for vehicles such as trucks, vans, RVs, and buses. Most refrigerated trucks, trailers, and vans have polyurethane foam in the walls, ceiling and floors to provide insulation for temperature control. Repairs are simplified using Versi-Foam disposable foam kits because they don't require a separate power or pressure source. Because the flow of chemical is controlled by the pull of the trigger, hard to reach areas and tights spots are easily insulated using Versi-Foam.

Versi-Foam® is an outstanding insulator for pools and spas. Most pool and spa owners use a cover to help maintain water temperature. However, they may downplay the importance of spray foam to help prevent heat loss on the sides and bottoms of their pool or hot tub. A minimum 2 thickness of medium density polyurethane spray foam on the shell will provide sufficient insulation. If the manufacturer has not provided at least 2 of foam, you can supplement the existing foam to meet this minimum requirement. One System 15 kit is enough foam to cover two 300 gallon shells with 2 of foam.

Versi-Foam® open cell spray foam is a cost effective, efficient way to dampen sound. It creates a barrier which absorbs noise, inhibits the transfer of sound between rooms and reduces noise that enters the building from the outside. The spray foam works because sound is airborne and the foam reduces the air space through which the sound can travel.

Versi-Foam®contributes to a better performing building envelope by completely sealing gaps and crevices. This prevents air infiltration, moisture infiltration, and the intrusion of dirt and pollutants from the outdoors. The air barrier system of spray foam insulation is a critically important element for economic control of heat transfer. An inadequate barrier system will allow leakage of air through holes, leaks, cracks and gaps which allows heat to flow through the structure.

Versi-Foam Systems

Versi-Foam offers an easy to use all-in-one spray foam insulation kit to get the job done right.

The Versatility of Versi-Foam® Insulation

https://www.rhhfoamsystems.com/the-versatility-of-versi-foam-insulation/

Versi-Foam® has a high R-value, extreme moisture tolerance, and low permeance. It is portable, doesn't need a power source, and can be used in tight spaces. It is both versatile and easy. All you do is gear up, hook up, and spray. How will you use the versatility of Versi-Foam® on your next project?

There are no comments yet.