



INJECT A SEAL

SEAL IT TIGHT AND SEAL IT RIGHT

Cold Weather Foaming

When foaming in colder weather, there are some key points to consider.

1. The temperature of blended resin and foaming catalyst should be maintained at 70°F or above. This can be done by either mixing with hot water, using an immersible tank heater, or both. The ambient temperature inside the foam rig should be maintained at 70°F or above at all times to protect pumps, hoses, etc.
2. Very dry air should be used to avoid freeze-up of the air fitting and flow control valve at the foam gun. Should this occur, a reduction in air flow will result in heavy, wet foam. We suggest using a refrigerated air dryer or desiccant dryer to reduce the moisture level of compressed air.
3. Hoses should not be allowed to remain in sub-freezing climates without regular usage; if they remain unused, freeze-up could occur.
4. In extremely cold temperatures, typically below 20°F, better success will be achieved when the building has been sealed and temporary heaters are in use.

When the above precautions are taken, InjectASeaL-R Foam Insulation can be successfully installed even if the ambient temperature is very cold, below freezing.

Ecosafe Insulation, Inc
701 Dover Road
Grand Rivers, KY 42045
1-877-735-FOAM
www.injectasealfoam.com