



## SECURE SET SPRAY FOAM

### SPECIAL INSTRUCTIONS FOR COLD WEATHER USE

Cold ambient temperature, defined as less than **65°F**, is not necessarily a restriction for the use of the foam, but requires a different protocol for success.

**HOWEVER**, cold **product temperature** will result in very poor application and quality of foam. This can be overcome by dedicating time to warm the twin canisters before you use the foam.

**Canisters warmed to 80°F to 90°F will produce very active and high-quality foam, DO NOT overheat the foam.** The temperature of the foam can overcome the coolness of the soil and air temperature, IF the product is sufficiently warm, and the ground is not frozen. You can achieve the expansion and reaction of the foam you desire if the foam is warm.

## WARMING THE CANISTERS

Prior to use, open the Secure Set Spray Foam case and remove the canisters from the case. Put them in an oversize box turned on its side, separate the canisters by a few inches, and blow warm air into the box overnight (electric space heater not open flame).

**You cannot adequately warm the canisters with just an hour or two of warm air.**

Once the canisters are warmed (**this can take 36+ hours**), replace them in the original case. Keep them protected (blanket wrap) until you are ready to use the foam. If you follow these instructions, using Spray Foam in an outdoor environment is possible well into the colder months of the year.