

Cold Weather Reminder!

APPLICATION TEMPERATURES For 2-Component Polyurethane Foam			STORAGE WARNING
CHEMICALS	SURFACES	AIR	STORAGE
↑70°F <small>(70°-90°F/21°-32°C)</small>	↑60°F <small>(60°-90°F/16°-32°C)</small>	↑60°F <small>(60°-90°F/16°-32°C)</small>	↑60°F <small>(60°-90°F/16°-32°C)</small>

Rappel de temps froid!

TEMPÉRATURES POUR L'APPLICATION Mousse de polyuréthane à 2 composants			CONSIGNE D'ENTREPOSAGE
LE CONTENU CHIMIQUE	LA SURFACE	L'AIR	ENTREPOSAGE
↑21°C <small>(21°-32°C/70°-90°F)</small>	↑16°C <small>(16°-32°C/60°-90°F)</small>	↑16°C <small>(16°-32°C/60°-90°F)</small>	↑16°C <small>(16°-32°C/60°-90°F)</small>

¡Recordatorio para climas fríos!

TEMPERATURAS DE APLICACIÓN Para espuma de poliuretano de 2 componentes			ALMACENAMIENTO ADVERTENCIA
PRODUCTOS QUÍMICOS	SUPERFICIES	AIRE	ALMACENAMIENTO
↑21°C <small>(21°-32°C/70°-90°F)</small>	↑16°C <small>(16°-32°C/60°-90°F)</small>	↑16°C <small>(16°-32°C/60°-90°F)</small>	↑16°C <small>(16°-32°C/60°-90°F)</small>

During colder months, it is extremely important to remember the temperature sensitivity of 2-component spray foam. Variance outside of the recommended temperature range can drastically affect the performance of your foam kit.

Chemicals

- Chemical temperatures inside the tanks must be between 70°-90°F (21°-32°C) during use.
- Warming chemicals inside the tanks to proper temperatures may require up to 36 hours.
- Do not expose to open flame or kerosene heaters.
- Never expose to temperatures above 120°F (49°C).
- Tanks can be warmed near a non-flammable heat source prior to use.
- Gently rock tanks during warming process to evenly distribute chemical temperature.

Surfaces

- All surfaces should be clean/dry and have temperatures between 60°-90°F (16°-32°C) prior to application.

Air

- Ensure the ambient air temperature of the work area is between 60°-90°F (16°-32°C) during application.

Storage

- Store kit(s) in a dry area at room temperature (60°-90°F / 16°-32°C).
- Do not store near open flame or kerosene heaters.
- Never expose to temperatures above 120°F (49°C).
- Protect from freezing.

USE OF FOAM IN COLD CONDITIONS PRODUCES UNDESIRABLE RESULTS

Bad Foam



- Low expansion
- Poor adhesion, shrinkback & holes
- Dark or inconsistent color
- Slow or lack of cure in some areas

Good Foam



- Fully expanded
- Great adhesion
- Uniform off-white color
- Dries in 60 seconds