



The performance of Polyset Low Pressure Polyurethane Foam Adhesives is dependent on ambient temperature, substrate temperature, and chemical temperature. The cooler the temperatures of these elements, the slower the adhesive will react. Conversely, the warmer the temperature of the ambient environment, substrate, and chemical, the faster the product will react.

When temperatures reach 90°F (32°C) and above, care should be taken to ensure the products are dispensed and applied so that the assemblies perform as designed.

Here are some tips to help during warm weather:

- Dispense adhesive in a timely manner and adjust roofing material placement time for proper adhesion.
- Check ColorWise® Nozzles often, purge chemical often to keep lines and nozzles ready.
- Keep disposable cylinders in their boxes with lids closed.
- Provide shade to cylinders and boxes, as well as, hose and applicator guns when in use.
- Keep hose and gun applicator off any hot surfaces (i.e.roof deck) when charged with chemical, as deck temperatures can reach 160°F (71°C) and above.
- Do NOT store chemicals in hot locations or direct sunlight.

If you have any further questions, please feel free to contact your local Polyset® Sales Representative.

Thank you,

Riku Ylipelkonen **Technical Service Manager** ICP Adhesives & Sealants, Inc.

