

# How are you Heating your Cold Applied Products?

With frigid winter weather upon us in many parts of the United States, why are you fighting with trying to warm your cold-applied products so that you can gun them out of the cartridge or unipac? At Sika, we have heard of many different ways that technicians have tried to warm their cold-applied polyurethanes (PUR) in the past:



On a dashboard...



Under heating lamps...



In a toaster oven...



Sitting on your engine block...



In a exhaust tailpipe...

Instead of using one of these make shift warming devices, why don't you use a product that was designed to be heated? Sika offers the most widely used PUR in the US AGR market, SikaTack®-ASAP+ (*SDAT in as little as 45 minutes*). This product offers the most consistent PUR applications in cold weather conditions. Sika also offers SikaTack®-Ultrafast II (*SDAT in 2 hrs*). Below are the benefits of hot-applied products in cold weather installations:



- Product gunned at same temperature regardless of outside conditions
- Delivered between 167-194°F for optimal handling characteristics
- Reduced gun wear / longer battery life
- SikaTack®-ASAP+ is All-in-one modulus & Non-conductive
- SikaTack®-Ultrafast II is Non-conductive
- Short cut-off string

These hot-applied products require the use of a Sika approved oven. You can acquire a **free** urethane oven with the purchase of a SikaTack®-ASAP+ Starter Kit. Please contact your local Sika distributor or Sika Territory Manager for additional information on these kits.

