Advantages of ecomate® at Cryogenic Temperatures

Polyurethane foams are the best insulating materials in common use today. However, not all foams perform efficiently in low-temperature applications/products e.g. cryogenic refrigeration. Certain polyurethane foams have efficiency limitations because the blowing agent can condense, or liquefy, prior to low temperature conditions, thereby diminishing the foam’s insulating abilities. Once a blowing agent condenses, the thermal insulating capability of the foam decreases.

The following are reported condensation points for polyurethane foams made with some common blowing agents1,2,3:

- CFC-11: ~6.3°C (43.4°F)
- HCFC-141b: ~11°C (51.8°F)
- Isopentane: ~22°C (71.6°F)
- HCFC-123: ~8°C (46.4°F)

Condensation of a blowing agent is noticeable when there is an upward inflection in the thermal conductivity as temperature is lowered. For example, a study1 done on CFC-11 foams shows thermal conductivity results with an upward inflection at 43.4°F (6.3°C); this increase in thermal conductivity was attributed to the blowing agent changing from its gaseous form into a liquid. This phenomenon is illustrated in the graphs below:

Ecomate® blowing agent and family of polyurethane foams do not have this thermal insulating limitation. Third-party testing has shown that condensation does not occur at temperatures as low as -121°F (-85°C). The graphs below show third-party and laboratory results for a typical ecomate® polyurethane foam system.

The data graphs show a linear relationship between thermal conductivity and temperature; as temperature decreases, so does the foam’s thermal conductivity.

So what does this mean for ecomate®-blown foams? Knowing that ecomate® does not condense at temperatures as low as -121°F (-85°C), it is no surprise that it is the blowing agent of choice for many low temperature applications, where insulation performance is paramount. Foam Supplies’ ecomate® foam products provide a solution that others cannot offer because of blowing agent condensation issues. This is yet another advantage that proves the versatility and superiority of the ecomate® technology.

References: