

Winter Weather Advisory!

Storing your Polyurethanes & Epoxies

During the winter months, you may want to consider the storage conditions of your polyurethane casting resins. It is always recommended to store and use resins at room temperature, about 77°F. If exposed to colder temperatures, these materials may start to crystallize. Crystallization is a natural process where solids start to separate from liquids, making the material appear chunky. This will increase gel & cure times and viscosity.



If you suspect your resin has started to crystallize due to the cold weather, have no worries! This issue can be reversed just by heating the material. See instructions below.

1. Crack container lids to avoid gas build up.
2. Place in shop oven and heat resin to 140°F for 3 - 4 hours.
3. Remove from oven and let cool to room temperature.
4. Mix well before casting.



Please note: This process does NOT work for materials that have crystallized due to moisture contamination.

*For more technical support, you can always call
(800) 321-8511 option 5, or email tech@freemansupply.com.*

