

# Pathway Polymers Dealer Bulletin

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## Maintaining TyrFil Viscosity during Cold Weather

During winter months, the temperature in unheated warehouses may drop to near freezing. In these types of climates, the temperature of liquid TyrFil decreases and the viscosity increases. The thickened liquid TyrFil makes it impossible to satisfactorily pump and obtain the proper ratio when using two-component pumping systems. Note that the Prepolymer side (B side) is the side which is particularly affected by low temperature.



If the temperature of the TyrFil material is 60°F (16°C) or lower, the material should be brought up to a processing temperature of at least 70°F (21°C) before it is used to obtain the desired mixing results. We would like to point out that the material will warm from the outer portion of the tote to the inner portion. Therefore, to obtain a thorough warming and an accurate reading temperature, the thermometer must be placed in the center of the tote.

### For Additional Information

If you would like more information about Pathway Polymers or TyrFil, please contact your Pathway Polymers representative or visit our website, [www.pathwaypolymers.com](http://www.pathwaypolymers.com).

Fernando Bedos	International	423-402-1945
Robert Conkle	Product Manager	423-697-0407
Jim Hall	West	423-385-5042
Flip Hershey	Northeast	423-304-1873
Pat McKinney	South	423-385-5423
Ben Parish	Midwest	423-385-5845
Rex Slack	Southeast	423-802-6729