

PEKUTHERM® N, SM, SK

INJECTION PURGING DIRECTIONS

375°F to 572°F (190°C to 300°C)

- 1. Leave the barrel full of the out-going polymer. Remove just enough out-going material until the back of the machine screw can be seen.
- 2. Move the barrel back from the tool. (DO NOT run Pekutherm® through the tool or any other restrictions -manifold, dispersion disc, etc. Min. nozzle opening - 3mm.)
- 3. Put a receptacle (carton or box) in front of the machine nozzle to catch the purged material.
- 4. Set the screw in the forward position and leave it there. Turn up the back pressure enough to keep the screw forward.
- 5. Purge at approximately 50% of the screw rotation speed.
- 6. Rotate the screw until the hopper throat is empty of out-going material.
- 7. Introduce a small amount of Pekutherm[®], about 20-30% of the total barrel capacity. (Add in small amounts. Too much at one time could block the barrel.)
- 8. Move the Pekutherm[®] down the barrel and introduce some in-coming material at this time. (If more cleaning is needed, add another small amount of Pekutherm® at this time.)
- 9. Put in enough in-coming material to fill the barrel and run it through the machine.
- **10.** At this point the change should be complete.

NOTE: Additional amounts of Pekutherm[®] should be run on extremely dirty or worn machines.

Also, add 10-15% more Pekutherm® when purging a vented barrel machine or a worn machine.

ADDITIONAL NOTES:

Use proper grade of Pekutherm® (N for 150 tons or larger, SM for 80-150 tons, SK for smaller than 80 tons) Purged material may be chilled in a water bath

If higher or lower temperatures are needed, please refer to the Pekutherm® HLT formulation.

UNI EMP ADVANCED CONCEPTS IN THERMOPLASTIC MOLDING

For further assistance, please contact us at UniTemp, Inc. or our sales representative.

THERMOPLASTIC MOLDING

