Foam Molding Suggestions

Injection Molding with Chemical foaming agents to Reduce Weight/Sink/Cycle Time

**Temperatures:** Set up temperatures at normal unfoamed molding conditions. This would be a good time to get the weight of a solid unfoamed part (Baseline). Start adding the CFA with the nozzle at normal solid injection temperature, and then lower the transition and nozzle in 5F degree increments for a smooth skin and the greatest amount of reduction in sink/warp/density.

**Note 1:** As you increase CFA addition, you will find it necessary to continue to lower the nozzle temperatures (and possibly the zone before it) to control the flow/drool/etc.

**Note 2:** The gas dissolved in the polymer will significantly reduce the apparent viscosity of the polymer while under pressure, in the barrel. This allows (even necessitates) the lower temperatures of the nozzle, and continued good flow at these low temperatures. **Heated runners (hot-runners) are a hindrance if above the average melt temperature; Too hot allows gas escape, thus losing efficiency.**

**Note 3:** These temperatures allow for full activation of the CFA, which will allow for variable use rates of regrind without needing to adjust the CFA feed. **Better control; Less scrap.**

**CFA Addition:** Suggest 0.5% for Sink; 1.0 to 3.0% for Weight Reduction. Add at the rear feed with the resin. Equilibrate the temperatures. Shoot faster to compensate for the reduced viscosity, and then raise or lower the CFA loading by 0.1% increments until you have optimized the part and its appearance. May go up to 3.0%, if needed. **Note:** If needing to use that much (3.0%) suggest lowering the temperatures at the feed, runner, transition, and nozzle, and then lower CFA usage. If splaying, speed up the injection in 10% relative increments, reduce the nozzle temperature by 10 degrees, and increase the hold by 0.1 second increments. **Special Note:** Do not dry the CFA with the resin or other additives. This lowers effectiveness and may cause clumping.

**Barrel Back Pressure:** Keep 150 – 400 psi (hydraulic) when filling the barrel. Higher = better. **This keeps more gas in solution in the polymer, getting better efficiency and consistency.**

**Injection PSI:** Maintain the same psi as when unfoamed. Meaning, inject faster (100% relative) than typical.

**Injection Rate:** Try for ≥ 3.0 cu. in. / sec. **NOTE:** Inject 100-150% faster than a typical unfoamed shot.

**Mold Vents:** Adjust as needed for desired surface quality.

**Short shot by the targeted amount of materials reduction (i.e. short shot by 10% for 10% lighter parts). Short shot by 3 – 5% relative for sink/warp reduction.**

Example: If adding 1% into a 1000g part, and wanting to reduce to a 900g part, the 1000g. (Approx.) shot becomes 900g, (or correlating cu.in, cm3, etc.). Again, inject rapidly, use a quick, strong pack, then drop the hold pressure to foam from within.

**Cycle Times:**
Cycle times will reduce by a percentage equal to, or greater than, the %reduction of resin. The increased speed of the injection rate, the shorter pack/hold time, the reduced polymer amount, and the reduced cooling time from the expansion of the gas (from the CFA) in the final part will shorten the total cycle time by 15 - 25%, versus the same part, made without the CFA. **Note:** Try reducing the cooling time settings by 5% relative, with each shot, to determine the shortest cool cycle possible, when optimizing the CFA for density/weight reduction.