

Ideally, we recommend putting the molds in an ultrasonic machine with Cole Parmer's Micro90 soap. Otherwise, putting it in a kiln at 700-800 degrees Fahrenheit could help burn off the stuck material.

We would *not* recommend putting a steel rod through – it's likely this will damage or break the mold. Nylon is a safer alternative, but this might not be able to remove the debris.

If you don't have either the ultrasonic machine or the kiln, you can send the dies back to us and we will clean them for you as a one-time courtesy. In the future, we highly recommend using mold release to avoid this problem.