

COMPANY INFORMATION

Company Name _____

Contact _____ City / State _____

Email _____ Phone Number _____

Distributor _____

Products Currently Using _____

EVALUATION

1 Are they using the correct mold release for their needs? ☐ YES ☐ NO

2 How many mold release formulations are they using and paying for? Can some of those be combined into fewer products being used by switching to a more general-purpose release formulation that satisfies all of their needs (paintability, food-grade, etc.)?

3 How often are the operators applying mold release to the mold cavities? Have they truly tested how many cycles can be run before a reapplication of mold release is needed?

EVALUATION (*continued*)

4 How many mold cleaner formulations are they using and paying for? Can some of those be combined into fewer products being used by switching to a more general-purpose release formulation that satisfies all of their needs?

5 Are they using the correct and best mold cleaner(s)?

☐ YES ☐ NO

6 Do they have and follow a formal mold maintenance plan that addresses daily and long-term mold storage maintenance plans?

7 Are they protecting and storing their molds in a proper manner?

☐ YES ☐ NO

EVALUATION (*continued*)

- 8 How long are they typically storing the molds? Where are they typically storing the molds when not being used?
- 9 How are they lubricating their ejector pins/plates and other moving parts of the mold and molding machine? Would using a colorless grease be beneficial to reduce mold and part contamination? ☐ YES ☐ NO
- 10 What are their most pressing purge needs? Are they mostly performing color/resin changes, or are they primarily maintenance purges to eliminate carbon and resin buildup in the barrel? Do they run any specialty resins that would require a specialty purge process to help improve the efficiency of their purges?
- 11 How are they disposing of their used aerosol cans? Do they have and follow an environmental policy when it comes to managing their waste properly?

EVALUATION (*continued*)

12 Are their operators wearing the appropriate safety equipment (safety glasses, ear protection, etc.)? ☐ YES ☐ NO

13 Do they have Safety Data Sheets for all hazmat materials onsite available and cataloged in case of an OSHA inspection? ☐ YES ☐ NO

14 Do they have a safety plan that is coordinated with their local fire department? ☐ YES ☐ NO

15 What issue or concern keeps the customer up at night worrying about?