



## *Process Technician Job Description*

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### Primary Responsibilities:

- Responsible for production starting and running injection molding process applications using proprietary LCP resins.
- Responsible for starting, running and PM of injection molding ancillary equipment like chillers, die heaters, mold temperature controllers, automation, gantry robots and material drying and delivery systems.
- Responsible for managing and staging raw materials, inserts and documentation to start and run applications.
- Responsible for writing and creating processing documentation to support processing applications.
- Responsible for running engineering samplings of new molds and all mold or part design modifications
- Responsible for the shipment or molds for repairs or debug.
- Responsible for hanging, wiring and plumbing of molds for running production or engineering samplings.

### Skills:

- Experience with processing reel-to-reel and insert molding applications.
- Experience with high volume injection mold PM and repairs.
- Experience with insert molding and optical finish molding.
- Experience with processing hot runner molds.
- Experience with engineering grade plastics (LCP, PEEK, Ultem, etc.)
- Ability to implement injection mold PM, storage, repairs using a traceable process.
- Degreed Engineer a plus.
- IQMS software experience for mold PM a plus.
- MS Word and Excel software experience a plus.
- Mold setting and ancillary setup experience.
- Machine shop skills (Precision inspection, polishing, light machining and grinding) a plus.