

Lieu :	Luxembourg
Niveau :	Degree in plastics or an equivalent education
Expérience :	Good experience of injection molding technology, tools and machines is required / Minimum of 2 years' work experience gained in an industrial environment
Type de contrat :	Full time
Rémunération :	NC

Description :

In this position, you will be responsible to independently execute injection mold sampling in the Closure – Test Room Department. You will report to the Team Leader Test Room of Specialty Packaging.

Missions :

- Prepare, install and test molds in the injection molding machine (up to 2 components)
- Condition resin, masterbatch pellets and liquid properly
- Able to connect hydraulics, pneumatic & electrical devices (easycube, in-mold-closing, HR/Servo controller etc)
- Develop, implement & execute a professional & standardize test plan with associated value added documentation.
- Operate injection molding machines and all upstream and downstream equipment (hopper loader, boxing systems, conveyor, Visual inspection systems)
- Analyze inspection reports in cooperation with the Quality Lab.
- You will in addition interact with different teams (Assembly/Mold Maker, Project/Application/Mold engineering) to support root cause analysis during the mold debugging phase
- Operate mold qualification runs under customer presence.
- Maintain tidiness of Test Room area (injection molding machines, auxiliaries and test equipment)

Compétences requises :

- Degree in plastics or an equivalent education
- Good experience of injection molding technology, tools and machines is required
- Root cause analysis and problem solving oriented personality is mandatory
- Good understanding of closure and mold drawing with an ability to acquire inspection capability
- Minimum of 2 years' work experience gained in an industrial environment
- We are seeking individuals with self-initiative, high personal integrity and high motivation, tools, standards, processes & technology is an advantage
- English is mandatory / additional languages is an asset

Pour postuler merci de nous adresser votre candidature à l'adresse mail suivante :

iutme-plastinnov-contact@univ-lorraine.fr