



MATERIAL ANALYSIS ENGINEER (FAILURE ANALYSIS LAB)



JOB DESCRIPTION

- Development of new material analysis techniques, like chemical de-capsulation techniques, staining techniques for staining of defects, chemical delayering techniques, Scanning Electron Microscope techniques, mechanical/chemical polishing techniques.
- Cross functional cooperation with different departments and sites to identify the root cause of epidemic issues.
- Responsible for effective and efficient executing of requests within the Analysis Lab.
- Requests are submitted by different departments: Manufacturing Engineering, Technology Engineering, product engineering, Quality Engineering.
- A training and development plan is composed based on the candidates' experience.
-

JOB REQUIREMENTS

- Master in Chemics and/or Physics
- Minimum of 2years experience in a lab environment
- Analytical mindset
- The candidate should be customer and quality oriented, also for internal customers
- Pragmatic
- Communicative
- The candidate can work under pressure

BENEFIT

- Competitive Salary package
- KPI bonuses
- Intensive Training Program
- Teambuilding activities
- Professional environment
- Obligatory insurances

