## **Incoming Inspection Engineer**

담당 업무

•RM inspection for critical Raw Material at receipt stage for material like Carbon, Silica, 6PDD, Wax, ZnO , CBS / TBBS.

•Test Method development for Critical RM testing.

•NIR Test Equipment will ensure quick and accurate judgement on incoming material Quality (Decision on procurement to be taken – 104K Euro or 9.4 M INR).

•To perform the inspection of reinforcement activities as now handed over from MPE team to QA w.e.f 1st March 24.

•Supplier interaction, communication and complaint management.

•Supplier visits for action implementation verification.

Must have good knowledge of Rubbers, Fillers, Rubber Chemicals ,Tex les and steel cords.

Must have knowledge & perform tes ng of rubber chemical used on rubber industry like Rubber,

carbon black, Silica, Oil, accelerators, tex le etc.

Good knowledge and experiences of wet chemical analysis.

Must have knowledge of sophis  $% \left( {{\rm Cal}} \right)$  calls analy call the result of the the  ${\rm Cal} \left( {{\rm Cal}} \right)$  calls a solution of the  ${\rm Cal} \left( {{\rm Cal}} \right)$  calls a solution of the  ${\rm Cal} \left( {{\rm Cal}} \right)$  calls a solution of the  ${\rm Cal} \left( {{\rm Cal}} \right)$  calls a solution of the  ${\rm Cal} \left( {{\rm Cal}} \right)$  calls a solution of the  ${\rm Cal} \left( {{\rm Cal}} \right)$  calls a solution of the call of the

capability to interpret the results.

Fabric tes ng knowledge & releasing.

Steel cord & metal breaker tes ng knowledge & releasing.

Must have knowledge of test method development and modifica on as per interna onal

standard.

Knowledge of interna onal standard like ASTM/ ISO / IS in the filed of rubber /polymer is a must.

Must know the common good laboratory prac ce.

Knowledge of NABL will be added advantage.

Proficient in new test method development and documenta on in accordance to IS / ASTM

interna onal standards

Daily report prepara on, record upda on and fair presenta on and communica on skills.

Supplier communica on and supplier related complaint management.

Structured problem solving - Root Cause analysis and problem solving tools.

Data Analysis.

Rubber mixing knowledge will be added advantage.

Should have knowledge in Rheometer & Mooney viscosity tes ng. 3rd Party Test according to Annual Layout / COA and Inspec on plan Releasing the GRN of Local and imported parts in SAP system, and

decision on lot's tag.



직무-아이디 **REF54340Z** 

지사 Kalyani

리더십 레벨 Leading Self

근무 유형 **Onsite Job** 

법률 고지 Phoenix Conveyor Belt India Private Ltd. Block Available stock in case of any nonconformance & 100% Inspec on for all available suspected lot.

To coordinate with supplier and Logis cs for SQRC recovery.

Supplier Visits regarding Con nual improvements and ensure the effec veness of implemented processes Requirements.

Maintain good rela onship with Internal customers e.g., MPE, Quality Lab, PPI, PUR, SCM,

Produc on.

Core tools knowledge:-Sta s cal process control, MSA, FMEA, PPAP, A3, 8D, Process Mapping.

지원자 프로필

University level Bachelor's Degree in Polymer Science & technology or Rubber Technology Or MSc. In Chemistry

## 처우 조건

Communication, Presentation, Analytics, Problem Solving

Ready to drive with Continental? Take the first step and fill in the online application.

## 기업 소개

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In 2022, Continental generated sales of  $\in$  39.4 billion and currently employs around 200,000 people in 57 countries and markets.

The ContiTech group sector develops and manufactures, for example, cross-material, environmentally friendly and intelligent products and systems for the automotive industry, railway engineering, mining, agriculture and other key industries. Guided by the vision of "smart and sustainable solutions beyond rubber," the group sector draws on its long-standing knowledge of the industry and materials to open up new business opportunities by combining various materials with electronic components and individual services.