Curriculum vitae

RAVI BHANDERI

bhanderiravi08@gmail.com

Contact Phone Number +91 7383153967

Permanent Address

7, Balaji center Flat Gurukul Road, Memnager, Ahmedabad (Gujarat),

PIN:-380052

Present address

Gold Seal Saargummi ind pvt ltd, Ahmadabad.

Personal Data

Date of Birth : 10-12-1993.

Sex : Male

Nationality : Indian

Marital Status: Single

Objective

Seeking assignments in Development of incoming inspection of Raw material Testing and product in Rubber Industry with an organisation of high repute.

Qualification & Experience

B.E in Rubber Technology.

1.0 Years working Experience as a process engineer and Quality & Technical engineer in Mixing department..

Areas of Professional Experience

- Making for new R.M.S For incoming inspection.
- Setting parameter for EPDM co-extrude profile of Solid and Sponge.
- Worked as making New changes and implementation of Quality.
- Worked in Mixing Lab in Control of Quality Carried about scrap.
- Analysis and study of mixing compounding and Taking some Trial.
- Having a experience of Extrusion department with exclusive Bi-Compound co-extrude profile.

Testing knowledge

- Rheometer
- Mooney viscometer
- Tensile, Compression.
- Moisture content, Copper test.
- Specific gravity
- Ash content
- Compression set
- Ageing Testing
- Hardness

Education Qualification

- ✓ Degree in RUBBER TECHNOLOGY with 65% from L.D. COLLEAGE OF ENGINEERING.
- ✓ S.S.C. from G.S.H.E.B. With 70.92 % in 2009.
- **✓** H.S.C. from G.S.H.E.B. With 62% in 2011.

Computer knowledge

Office Tools : Microsoft Office, Corel, Photo-shop

Operating System: Windows

Experience & Job Profile

Working as Technical Engineer (Mixing Quality, Incoming inspection and Handling production activities) in Gold Seal Saargummi Ind Pvt Ltd. (From 08.06.2015+ to Till date).

Manufacturer of EPDM Rubber profiles for automobiles.) Customer:- Ford motors, M&M, Bajaj, Volkswagen, Ashok layland

- Executing Quality plan to achieve the targets.
- > Technical support to plant and for Quality development as per customer requirement.
- > Stabilizing the product Quality by setting the process parameters, and documenting the same.
- > Development of control of Quality and try to minimum generation of scarf.
- ➤ Decoding their specification with the help of ASTM and other engineering standards as required for Raw Material testing suggestion.
- ➤ New compound development if required as per product and Product Quality testing data requirement.
- ➤ Submission of Product sample and testing lab and buttons with material and dimension test report to customer for FPA Report.
- ➤ Handling of mixing lab activities and facing for supplier problem.
- ➤ Worked as Checking of All Raw Material testing by Incoming inspection.
- > Training to the Operators and New activities implementation.
- ➤ Take training for ISO/TS 9001:16949 Internal Auditing Quality system then attend this Training.

Training & Project.

1.One Months Industrial training in Innovative Tyre & Tubes India P.V.T limited.

2 project working for Anti-Abrasive Hose (NR-SBR) Inner or outer layer

CTC

Current: 2.0 lacks per annum

Languages Known

> English, Hindi, Gujarati

Declaration

I hereby declare that the above-mentioned details are true and correct to the best of my knowledge and belief

Place - Ahmadabad -India

Ravi Bhanderi