

S.Srinivasakannan Production Eng

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#### Permanent Address:

# 2/420, Vignesh nagar, Kovilpapakudi, Madurai - 625018, Tamilnadu (U.T), India

#### E Residing Address:

C-11 Rajam road Tvs nagar, Madurai -625003 Tamilnadu , India

## Personal Details:

| Date of Birth        | : 04-09-1984                          |
|----------------------|---------------------------------------|
| Gender               | : Male                                |
| Marital Status       | : Married.                            |
| Linguistic Abilities | : English & Tamil                     |
| Nationality          | : Indian.                             |
| Passport no          | : P8924366.<br>(Valid Upto 02.04.2027 |

# Resume

# Career Objective:

Seeking a challenging position in an environment that encourages innovative, enterprising and to apply my technical skills and abilities in an industry that offer career & professional growth and to contribute effectively to the growth of the organization.

# Synopsis:

- 19+ years of experience in Rubber Industries with PGDIRI Polymer Technology.
- Good knowledge in Development of rubber compounds in consultation with the Internal/External customer for their requirements.
- ★ Good Knowledge in **Process & Product improvement trials** as per plan.
- Handling Mixing Plant and Tube plant during Covid-19 situation in an amicable way and enhanced Production activities in a smooth manner
- Identifying opportunities for improvement to enhance utilization of resources
- Adhering to the schedule (PPC) & ensuring On-Time Delivery all times
- Coordinating with the all Plant Head & other Module Leaders regarding alternatives / opportunities for improvement in resource utilization and production capability
- Ensuring efficient Operations of the Plant and overall reduction in wastage
- Possess good Communication skills, Problem solving skills, Analytical abilities etc...
- ▲ Stakeholder Management, Team Management

## Various Domain Experience

- (Legend: PR Prime Responsibility; SR Secondary Responsibility)
  - Compound Development (PR)
  - ▲ Manpower Development (PR)
  - ▲ Alternate raw Material development (PR)
  - Training & Development (PR)
  - ▲ Lab Management (SR)
  - ▲ Kaizens and suggestions(PR)
  - ▲ Quality circles (PR)
- ▲ Health safety & Environment (SR)

# Certification :

**POST GRADUATE DIPLOMA IN RUBBER TECHNOLOGY** from Indian Rubber Institute in May 2012.

### Core Competencies:

- Planning and scheduling .
- On time delivery .
- Process Troubleshooting.
- Lab Management.
- Customer Satisfaction.

- Integrated Management System (ISO 9001, ISO 14001, OHSAS 18001).
- Processing Methodology.
- Kaizens , Quality circle and suggestion .
- Manpower handling and planning .

#### Accomplishments

#### Asst Manager – TVS Srichakra Ltd, Madurai.

- To improve the company profits by reducing rework, Scrap and non-value added activities.
- Monitoring the Production Processes and Adjusting Schedules as per requirement
- Efficient Utilization of the resources like Manpower, Material & Equipment.
- Supervising and Motivating the Team of Engineers & Workforce
- Investigating operational problems affecting production and dealing with them in a systematic, methodical manner.
- Responsible for New compound Development related activities, lab mix to bulk mix, Compound & Product evaluation and results Compilation.
- Arranged internal and external test for New Compound, New raw material, existing compound and products.
- New material specification details compilation and approval.
- To raise trial request for new compound in place of regular and to get process feedback from the shop floor for further approval.
- NCMN disposal activity for shelf life expiry of raw materials and process deviation to analyze the in-process activity related problems and updation of status.
- Incharge for R&D physical lab, Initiating & renewing AMC for R&D equipment, supporting all development related activities through internal and external testing.
- Ensure Compliance to 6'S and Manufacturing Process standards & ISO Standard.
- Establishing Standard Operation Procedure (SOP) and Packing Operation Procedure (POP) whenever new project comes to our factory.
- Proactively reduce the downtime of the machines during production to increase the production capacity
- Forecast and schedule resource requirements and track vs. capacity.
- Preparing mid year and year end product cycle count report.
- Preparation of Monthly & Quarterly reports for Management Reviews
- Preparing Monthly cost report for Management reviews.
- To analyze the in-process activity related problems and updation of status. In-process
  improved sample analysis → trial follow-up activities → process feedback → results
  compilation → complete the in-process development activities (Including mail conversation).

#### Achievements:

- Production increased from 75-80 Tons to 85-90 Tons.
- Production increased from 35000 nos to 45000 nos in Tube plant .
- By interacting with all workers, absenteeism has been controlled after Covid situation.
- Over all month production increased from 1950 Tons to 2400 Tons.
- To reduce carbon fly in-side the plant, carbon stand taken from 1043 & 1044kdr area.
- Firestone compound delivered as per requirement in time.
- Covid-19 compound totally 15 Tons of compound cleared.
- TWD/ TQM board installed in Mixing plant , tube plant & followed updates in daily basis.
- Tread work away totally 4500kg cleared till date.
- Other modules covid-19 compound get & salvage done.
- 6401fb trail taken in 84mill (till date spec in 42mill only).
- During covid-19 lock down period spoke to all employees about their situation, accepting to attend duty after opening.
- 3440fb trail taken in 84mill & 1043kdr.
- More than 4 Kai zens presentation done at CII & Two QC story presentation done.
- All rare compounds like 4102fb, 4104fb, 3501fb delivered on time to radial plant.
- Extra care taken & 8321 paint compound mixing followed to avoid valve separation in tube.
- Productivity improvement done at tube plant
- French chalk powder loss reduced 5% to 1%

#### Senior Officer - TTK-LIG LTD,Pondicherry - 2005 to 2007

- One of the leading organization in the condom manufacturing like Kohinoor, Durex, Masti, (Nirodh for government.),
- Junior Officer Production
- Role:
- Production Planning & Control
- Quality Checking
- Dispatch activities

#### Achievements:

• With low manpower, achieved Production of highest volume during World cup Football, 2005

# Training Participated

- ★ Statistical process Control.
- ▲ Hazardous Waste management.
- ▲ Awareness on 5S.
- ▲ Risk and Opportunity.
- Cost of Quality.

- ▲ Aspect & Impact.
- ★ Junior Management Program.
- ★ Know Your Customer.
- ▲ Decision Making & Problem Solving.
- ▲ Stress Management.

# Working Values:

- ▲ Develop and maintain working environments that are health and safety conscious.
- ▲ Lead by example and offer support.
- Seek and incorporate input from others.
- ★ Empower employees to work independently.
- Encourage and develop subordinate to use their strongest abilities and promote achievement and accomplishment.
- ▲ Manage stakeholder needs / expectations.
- Demonstrate and advocate integrity and ethical behavior throughout the organization Results / goal oriented.

# Working Styles:

- ▲ Customer Satisfaction.
- ▲ Analytical Thinking.
- ▲ Strategic Perspective.
- ▲ Relationship Building.
- Resilience & Adaptability
- ▲ Innovation & Creativity
- ▲ Integrity
- ▲ Job Knowledge and Continuous Improvement
- Initiative
- ▲ Team Player
- Communication
- ▲

# <u>Declaration</u>

I consider myself familiar with Industrial aspects. I am also confident of my ability to work in a team.

I hereby declare that the information furnished above is true to the best of my knowledge.

Date:

Place:

(S.SRINIVASAKANNAN)

#### **Reference :**

Mr. Ramachandran (Senior Executive . IRO, SPB LTD Erode)