**RESUME**

**NAME – PRASENJIT KHASKIL**

**S/O - BAMPADA KHASKIL**

**Present Address-Silvassa, Dadar Nagar Haveli - 396230.**

**Mobile – (+91)7410505200**

E-mail – **prasenjitkhaskil@gmail.com**

**CAREER OBJECTIVE:** Seeking a position in the renowned industry where I can utilize my skills and

abilities and achieve professional growth while being resourceful, innovative,

creative, passionate and flexible, showing my internal smartness.

My regular resolution is ----- **Think good, do better and achieve the best.**

**EXPERIENCE:**

**Designation : LAB ENGINEER.**

**Employer : KK Kompounding Tech Giant Limited**

**[Formally Known As Technovinyl Polymers India Limited]**

**Functional Area : Product Development , LAB, Quality & Production Process.**

**Reporting To : General Manager (Technical) & Technical Director(M.D).**

**Duration : Nov 2018 to Present**

**Relocation : Ready for relocation**.

**JOB PROFILE:**

My job profile involved responsibility of quality development and process depending upon the need of market demand.

1. To establish new rubber lab.
2. Development of new rubber product as per **Automotive Industry**.
3. Development of new rubber product as per customer’s requirement.
4. To establish Mixing process.
5. Designing of production process with trials.
6. Responsible for Incoming Raw material inspection in process Material.
7. Interact with Customers for development trials at Customers Premises.

**DEVELOPMENT:**

1. **HEAT RESISTANCE EPDM** development with Hardness 70+/- 5 shore A and Initial Tensile

strength 16 Mpa. After heat aging Hardness 70+3 shore A and tensile strength 12 Mpa

[ heat aging 180°c,10days] for **AUTOMOTIVE INDUSTRI**.

1. **OIL RESISTANCE EPDM** development with Hardness 65+/-5 shore A, tensile strength 13

Mpa. After oil aging Hardness 60 shore A and tensile strength 6 Mpa [ oil aging 150°c,10days – ASTM OIL NO-3] for **AUTOMOTIVE INDUSTRI**.

3. **LOW COST AEM [ OIL & HEAT RESIST COMPOUND]** for **AUTOMOTIVE INDUSTRI**.

4. **LOW COST VAM** [ OIL &HEAT RESIST COMPOUND] for **AUTOMOTIVE INDUSTRI.**

**5. FOOD GREAD EPDM RUBBER COMPOUND.**

**6. LOW COST HEAT RESISTANCE EPDM** development with Hardness 70+/- 5 shore A and

Initial Tensile strength 16 Mpa. After heat aging Hardness 70+-3 shore A and tensile strength

12 Mpa [ heat aging 180°c,10days] for **AUTOMOTIVE INDUSTRI**

**EXPERIENCE:**

Designation : Executive Officer.

Employer : Ravasco Transmission & Packing Pvt. Ltd.

(Achhad, Maharashtra.)

Duration : **March 2016 to Nov 2018.**

Functional Area : Product Development , LAB, Quality & Production Process.

Reporting To : General Manager (Technical) & Technical Director(M.D).

**JOB PROFILE:**

My job profile involved responsibility of quality development and process depending upon the need of market demand.

1. Development of new rubber product as per customer’s requirement.

2. Development of Chemical Formulas for new rubber product as per customer’s

requirement.

3. To establish Mixing, Calendaring and curing process.

4. Day to day mixed compound testing.

5. Alternative Raw material source development.

6. Designing of production process with trials.

7. Interact with Customers for development trials at Customers Premises.

8. Responsible for Incoming Raw material inspection in process Material

9. To reduce rejection % in production.

10. Reduce compound cost to make it cost effective

11. Designing of production process with trials.

**DEVELOPMENT:**

1. **EPDM floor matting** development with Hardness 90 shore A and also Fire and Smoke

Resist.

1. **Skirt Rubber Sheet** development for **Indage International Llc, USA** and **Irish**

**Waterjet Profile Ltd, Ireland** with Hardness 40 shore A,

Abrasion resistance 5 N-110mm^3.

1. **NBR rubber sheet** development for **Ravasco Swastik Llp, Mumbai** with

Oil Resist and Compression set.

1. **Electric Rubber mats (Type- I & II)** development for **Raychem RPG Pvt. Ltd,**

**Mumbai.**

|  |  |  |
| --- | --- | --- |
| **University/Board/Institution/Council of Examination** | **Examination Passed** | **% of Marks** |
| WBSCTE | Diploma in Chemical Engineering | 67.2 |
| WBCHSE | H.S.C | 44.2 |
| WBBSE | S.S.C | 44.2 |

**ACADEMIC QUALIFICATIONS**:

**Industrial Training taken*:***

|  |  |  |
| --- | --- | --- |
| **Name of the Organization** | **Duration** | **Description** |
| Marcus Oils & Chemicals Pvt. Ltd. | Two Weeks (2014) | Manufacturing Oil &Chemicals, Process |

**Personal Details:**

**Name : Prasenjit Khaskil**

**Father’s Name : Bampada Khaskil**

**Mother’s Name : Lata bala Khaskil.**

**Date of Birth : 02.01.1994**

**Sex : Male**

**Nationality : Indian**

**Permanent Address:**

Vill - Naichan pur,

P.O - Chanser pur,

P.S - Tamluk,

Dist - Purba Medinipur,

State- West Bengal

Pin Code - 721653

**Hobbies:** Playing Football, Leasing Music

**Language Known:** English, Bengali, Hindi

**REFERENCES:**

1. Mr. Debabrata Paul; Sr. Manager (Technical) of Jayshree Rubber Pvt. Ltd. [PUNE].

[9011940717, pal\_dpal@rediffmail.com].

2. Mr. Pradyut Dutta; Business Manager-Innovative Solution of

KK Kompounding Tech Giant Limited [ 9967460066, [pradyutdatta57@gmail.com](mailto:pradyutdatta57@gmail.com).]

**DECLARATION:**

***I do hereby declare that the abovementioned information are true and correct to the***

***best of my knowledge and belief.***

Place: ----------------------------

Date :