

Defect Details

| | |
|---------------------------------|---------------------------------------|
| NC No. | 8000889489 |
| NC Date | 02/09/2024 |
| NC Submission Date | |
| Part No. | F2AV00302B |
| Part Name | BELLOW-B104B |
| Supplier Name & Code | 101023-FORES ELASTOMECH INDIA PVT. LT |
| ETL Plant | 1117-ETL K-228/9 Suspension |
| Defect Details | NOT AS PER SPECIFICATION-CUT MARK |

1. Problem Description

| | |
|-------------------------------|-----------|
| Defect Description | CUT MARK |
| Detection Stage | Inprocess |
| Problem Severity | Aesthetic |
| NG Quantity | 9 |
| Is Defect Repeatative? | Yes |
| Defect Sketch / Photo | |

Supplier Communication Details

| | |
|--------------------------------|-------------------------------|
| Quality Head Email ID | malani.pritam@foresgroup.com |
| Plant Head/CEO Email ID | singh.barinder@foresgroup.com |
| MD Email ID | swamy.pj@foresgroup.com |

2. Stock Details & action taken for NG parts

| Location | ETL End | Warehouse | Transit | Supplier FG | Supplier WIP | Total |
|------------------|---------|-----------|---------|-------------|--------------|-------|
| Total Qty | 1000 | 0 | 0 | 1000 | 0 | 2000 |
| Check Qty | 1000 | 0 | 0 | 1000 | 0 | 2000 |
| NG Qty | 9 | 0 | 0 | 0 | 0 | 9 |

Action taken on NG part

| | |
|------------------------|---|
| Scrap | 9 |
| Rework | 0 |
| Under Deviation | 0 |

Containment Action

Sorting all stock

3. Process Flow

Process Flow Description

Rm inward - Mixing - Moulding -Final Inspection.

4. Process Details

| | |
|----------------------------|---------------|
| Process / Operation | Moulding |
| Outsource | No |
| Machine / Cell | Cell |
| Machine / Cell No. | cell number 2 |

5. Problem Analysis

| Type | Possible Cause | Fact Verification | Jud |
|----------|---|--|-----|
| Material | Verification of Compound as per control plan. | Found match with control plan & production report. Checked one month data & found okay | O |
| Tool | Less material flow in cavity | Leakage in mould cavity | X |
| Machine | Process parameter of moulding not followed | Found matched with control plan & automatic PLC control | O |
| Method | Mix up during packing | offline packing | X |
| Man | Un skill Inspector | Skill level verified found L3 & Required L3 | O |

6. Inspection Method Analysis (Current)

| | |
|--|--------|
| Inspection Method | Other |
| Other Inspection Method | Visual |
| Check Point at Final Inspection | Yes |
| Checking Freq. | 100% |
| Sampling | No |
| Sample Size | 100% |

7. Root Cause Analysis (Occurance)

| | |
|-------------------------------|----------------------------------|
| Why 1 | Flow mark |
| Why 2 | Less material flow in cavity |
| Why 3 | leakage in mould cavity. |
| Why 4 | Mould plate parallelism not okay |
| Why 5 | |
| Root Cause (Occurance) | Mould plate parallelism not okay |

Root Cause Analysis (Outflow)

| | |
|-----------------------------|--|
| Why 1 | Flow mark |
| Why 2 | Skipped from Fores quality |
| Why 3 | Not checked part mixed in okay part after quality inspection |
| Why 4 | Offline box packing |
| Why 5 | |
| Root Cause (Outflow) | Offline box packing |

8. Countermeasure (Occurrence , Outflow & System side Actions)

| Type | Countermeasure Details | Responsibility | Target Date | Actual Date | Status |
|-----------|---|----------------|-------------|-------------|-----------|
| Outflow | `Online packing implemented | Pande | 25/08/2024 | 15/07/2024 | Completed |
| Occurance | Mould leakage removed by making plate parallelism okay. | Ravi | 11/07/2024 | 26/06/2024 | Completed |

9. Inspection Method After Customer Complaint

| | |
|--|--------|
| Change In Inspection System | No |
| Change Details | NA |
| Inspection Method | Other |
| Other Inspection Method | Visual |
| Check Point at Final Inspection | Yes |
| Checking Freq. | 100% |
| Sampling | No |
| Sample Size | 100% |

10. Evidence of Countermeasure

| | |
|---------------------------|---|
| Occurance (Before) | Mould parallelism not okay 1056_Occurance_Before.pdf |
| Occurance (After) | Mould parallelism okay 1056_Occurance_After.pdf |
| Outflow (Before) | Offline packing 1056_Outflow_Before.pdf |
| Outflow (After) | Online packing 1056_Outflow_After.pdf |

11. Horizontal Deployment

| | |
|---|-----------|
| Horizontal Deployment Required | Yes |
| Applicable Machine / Model / Plant | Cell no 1 |

12. Document Review

| | |
|-------------------------------|-----|
| Documents | |
| Specify Other Document | OPL |

13. Effectiveness Of Action

| | |
|------------------------------|----|
| Reviewed Quantity | 50 |
| Reason for submission | ok |

