### QFR No - 8000889489

## 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	

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

Туре	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	0
Tool	Less material flow in cavity	Leakage in mould cavity	Х
Machine	Process parameter of moulding not followed	Found matched with control plan & automatic PLC control	0
Method	Mix up during packing	offline packing	Х
Man	Un skill Inspector	Skill level verified found L3 & Required L3	0

# 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 )

Туре	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. Evidance 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