Defect Details

| NC No. | 7000836233 |
|-----------------------|---------------------------------|
| NC Date | 16/05/2022 |
| NC Submission Date | |
| Part No. | F2PH00902B |
| Part Name | VALVE RETAINER (C101B) |
| Supplier Name & Code | 101037-SHREE PATEL INDUSTRIES |
| ETL Plant | 1136-ETL Suspension Sanand |
| Defect Details | FITTMENT NOT OKConcentricity NG |

1. Problem Description

| Defect Description | Concentricity NG i.e. 0.18, 0.21, 0.20 against spec of 0.1 mm. Due to which Facing fitement issue with Matting Part. |
|------------------------|--|
| Detection Stage | Receipt |
| Problem Severity | Fitment |
| NG Quantity | 3000 |
| Is Defect Repeatative? | Yes |
| Defect Sketch / Photo | |

Supplier Communication Details

| Quality Head Email ID | quality_spi@rediffmail.com |
|-------------------------|------------------------------|
| Plant Head/CEO Email ID | planthead_spi@rediffmail.com |
| MD Email ID | rspatel_spi@rediffmail.com |

2. Stock Details & action taken for NG parts

| Location | ETL End | Warehouse | Transit | Supplier FG | Supplier WIP | Total |
|-----------|---------|-----------|---------|-------------|--------------|-------|
| Total Qty | 14000 | 0 | 0 | 6000 | 0 | 20000 |
| Check Qty | 14000 | 0 | 0 | 6000 | 0 | 20000 |
| NG Qty | 1 | 0 | 0 | 0 | 0 | 1 |

Action taken on NG part

| Scrap | 1 |
|------------------------|---|
| Rework | 0 |
| Under Deviation | 0 |

Containment Action

Hold the material at final station and segregation done accordingly.

3. Process Flow

Process Flow Description

10. Incoming RM 20. Parting 30. Facing and Chamfering 40. CNC ID turning & Facing 50. OD Grinding 60. Zink Plating 70. Inspection 80. Packing & Dispatch

4. Process Details

| Process / Operation | CNC ID turning & Facing |
|---------------------|-------------------------|
| Outsource | No |
| Machine / Cell | CNC M/C |
| Machine / Cell No. | M/C-10 |

5. Problem Analysis

| Туре | Possible Cause | Fact Verification | Jud |
|---------|-------------------|---|-----|
| Machine | Clamping Pressure | During Gemba visit, clamping pressure of CNC m/c found inadequate . | Х |

6. Inspection Method Analysis (Current)

| Inspection Method | Sp. Gauge |
|------------------------------------|-----------|
| Other Inspection Method | |
| Check Point at Final Inspection | Yes |
| Checking Freq. | Sampling |
| Sampling | No |
| Sample Size | 05 |

7. Root Cause Analysis (Occurance)

| Why 1 | Concentricity found out of spec. |
|---|--|
| Why 2 Concentricity generate out of spec. during CNC process. | |
| Why 3 | Clamping pressure found inadequate during process. |
| Why 4 | Operator was not aware about the Clamping pressure specification. |
| Why 5 | No indication done on clamping pressure. |
| Root Cause (Occurance) | 1. Clamping pressure found inadequate during process. 2. No indication done on clamping pressure |

Root Cause Analysis (Outflow)

| Why 1 | Concentricity found out of spec. |
|----------------------|---|
| Why 2 | Parts were not traced in final inspection |
| Why 3 | Concentricity not checked during final inspection |
| Why 4 | |
| Why 5 | |
| Root Cause (Outflow) | Concentricity not checked during final inspection |

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

| Туре | Countermeasure Details | Responsibility | Target Date | Actual Date | Status |
|-----------|--|------------------|-------------|-------------|-----------|
| Occurance | Red and Green indication Marking done on Clamping Pressure dial to easily understand to operators. | Pradeep Tripathi | 16/05/2022 | 16/05/2022 | Completed |
| Outflow | Sampling inspection started for concentricity check. | Pradeep Tripathi | 16/05/2022 | 16/05/2022 | Completed |

9. Inspection Method After Customer Complaint

| Change In Inspection System | No |
|------------------------------------|-----------|
| Change Details | No Change |
| Inspection Method | Gauge |
| Other Inspection Method | |
| Check Point at Final Inspection | Yes |
| Checking Freq. | Sampling |
| Sampling | No |
| Sample Size | 05 |

10. Evidance of Countermeasure

| Occurance (Before) | CP 116_Occurance_Before.xlsx |
|--------------------|------------------------------------|
| Occurance (After) | CP 116_Occurance_After.xlsx |
| Outflow (Before) | Sampling 116_Outflow_Before.xls |
| Outflow (After) | Sampling 116_Outflow_After.xls |

11. Horizontal Deployment

| Horizontal Deployment Required | No |
|---------------------------------------|----|
| Applicable Machine / Model / Plant | No |

12. Document Review

| Documents | ControlPlan |
|------------------------|-------------|
| Specify Other Document | No |

13. Effectiveness Of Action

| Reviewed Quantity |
|-----------------------|
| Reason for submission |