#### **Defect Details**

NC No.	8000865191	
NC Date	29/02/2024	
NC Submission Date		
Part No.	B2GQ04103O	
Part Name	CYL RAW-K1,K1R,K2,K11TDABS PDC Ø12.7	
Supplier Name & Code	00471-CASTALL TECHNOLOGIES (P) LTD	
ETL Plant	1120-ETL K-226/2 Disc Brakes	
Defect Details	BLOW HOLES-PIN HOLE, BLOW HOLE DENT &DAMAGED	

# 1. Problem Description

Defect Description	BLOW HOLES-PIN HOLE, BLOW HOLE DENT &DAMAGED	
<b>Detection Stage</b>	Inprocess	
Problem Severity	Function	
NG Quantity	445	
Is Defect Repeatative?	No	
Defect Sketch / Photo		

# Supplier Communication Details

Qualit	ty Head Email ID	qa@castalltech.com
Plant	Head/CEO Email ID	sg@castalltech.com
MD E	mail ID	nmv@castalltech.com

### 2. Stock Details & action taken for NG parts

Location	ETL End	Warehouse	Transit	Supplier FG	Supplier WIP	Total
Total Qty	0	0	0	2100	0	2100
Check Qty	0	0	0	2100	0	2100
NG Qty	0	0	0	2	0	2

#### Action taken on NG part

Scrap	0
Rework	2
Under Deviation	0

Containment Action		
100% checked at vendors site		

#### 3. Process Flow

# Operation # 100 & 110

#### 4. Process Details

Process / Operation	PDC
Outsource	No
Machine / Cell	PDC 400
Machine / Cell No.	PDC 4

### 5. Problem Analysis

Туре	Possible Cause	Fact Verification	Jud
Method	Air entrapped in cavity	verified	0

# 6. Inspection Method Analysis (Current)

Inspection Method	Other
Other Inspection Method	visual
Check Point at Final Inspection	Yes
Checking Freq.	Sampling
Sampling	No
Sample Size	2nos/1hr

# 7. Root Cause Analysis (Occurance)

Why 1	Air not escaped from cavity
Why 2	In sufficient air vent
Why 3	Air entraped in cavity
Why 4	
Why 5	
Root Cause (Occurance)	Air entraped in cavity

### Root Cause Analysis (Outflow)

Why 1	Machining process at customer end	
Why 2	sampling inspection at castall	
Why 3	w holes will find after machining at customer end	
Why 4		
Why 5		
Root Cause (Outflow)	Blow holes will find after machining at customer end	

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

Туре	Countermeasure Details	Responsibility	Target Date	Actual Date	Status
Occurance	Cut section was added along with Sampling inspection	QA	31/03/2024	04/04/2024	Completed

# 9. Inspection Method After Customer Complaint

Change In Inspection System	Yes
Change Details	Cut section was added along with Sampling inspection
Inspection Method	Other
Other Inspection Method	Visual
Check Point at Final Inspection	Yes
Checking Freq.	Sampling
Sampling	No
Sample Size	2nos/hour

# 10. Evidance of Countermeasure

Occurance (Before)	Single chillvent passage available. 701_Occurance_Before.jpg
Occurance (After)	Extra chillvent passage was added to reduce blow holes. 701_Occurance_After.jpg
Outflow (Before)	Boroscope inspection done for bore porosity/blow holes . 701_Outflow_Before.jpeg
Outflow (After)	Cut section was added Along with Boroscope inspection for porosity/blow holes . 701_Outflow_After.jpeg

# 11. Horizontal Deployment

Horizontal Deployment Required	Yes
Applicable Machine / Model / Plant	All master cylinder variants

#### 12. Document Review

Documents	WISOP
Specify Other Document	no

#### 13. Effectiveness Of Action

Reviewed Quantity	250
Reason for submission	Improvement found in next lots