



RISK ASSESSMENT REPORT BY FMEA

Product/System/Equipment	POWDER TRANSFER SYSTEM
	(250 kg & 500 kg)
Risk Assessment Report No.	
Report Date	



POST RISK ASSESSEMENT FOR POWDER TRANSFER SYSTEM

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POST RISK ASSESSEMENT FOR POWDER TRANSFER SYSTEM

DOCUMENT APPROVAL:

This risk analysis study for the preapproval of report by following:

Responsibility	Department	Name	Signature	Date
Prepared by	Quality assurance			
	Production			
	Quality control			
Reviewed by	Engineering			
	Store			
	Quality assurance			
Approved by	Head-QA			



1.0 Introduction

The "Powder Transfer System" is intended to powder transferring system in the lean phased Vacuum conveying mode, which achieves material transfer by introducing the material into the moving stream of air at desired rate. Conveying is achieved automatically and continues till the material reaches its final destination & to dry the same to the final required degree in a careful manner with assurance of product safety.

2.0 Objective

Objective of this report is to assess the risk associated with the equipment "Powder Transfer System" in post assessment in the manufacturing facility of Cepha Oral Block of, in line with the guidance of the Risk Management manual ofand ICH Q9.

3.0 Scope

The scope of this document is limited to the design, installation, operation, performance and safety of equipment "Powder Transfer System" and define its failure mode at pre assessment in the manufacturing facility at

4.0 Risk assessment approach

Risk assessment is carried out as per FMEA (Failure mode, effects analysis) method.

5.0 Responsibility

Quality Assurance Engineering Production Quality Control Store

6.0 **Reference Documents**

- 1. ICH Q9-Quality Risk Management
- 2. guidance on Risk Assessment.



Background

...... Risk assessment is a part of corporate quality assurance. Post Quality Risk Assessment of "Powder Transfer System" is done to check the system is capable of providing quality product throughout the life cycle of the drug product.

7.0 RISK RANKING PARAMETERS_

7.1 Rating parameters for Severity

Effect	Scale	Description
No effect	1	No effect on output
Very slight	2	Customer not annoyed
Slight	3	Slight
Minor	4	Minor effect on performance
Moderate	5	Moderate effect on performance
Significant	6	Partial failure but operable
Major	7	Product performance severely affected, but some operability and safe
Extreme	8	Very dissatisfied, product inoperable but safe
Serious	9	Potentially hazardous effect, time-dependent failure
Hazardous	10	Hazardous effect, safety related sudden failure

7.2 Rating parameters for Occurrence

Occurrence	Scale	Description						
Almost never	1	Failure unlikely; history shows no failures						
Remote	2	Rare number of historical failure						
Very Slight	3	Very few failures likely						
Slight	4	Few failures likely						
Low	5	Occasional number of failures likely						
Medium 6		Medium number of failures likely						
Moderately High	7	Moderately high number of failures likely						



Occurrence	Scale	Description
High	8	High number of failures likely
Very High 9		Very high number of failures likely
Almost certain	10	Failure almost certain

7.3 Rating parameters for Detection control

Detection	Scale	Description						
Almost certain	1	Proven detection methods with high reliability						
Very High	2	Proven detection methods available						
High 3		Detection tools have high chance of detecting methods						
Moderately High 4		Almost certain not to detect failure						
Medium 5		Detection tools have moderate chance of detecting defect						
Low	6	Detection tools have a low chance of detecting failure						
Slight	7	Detection tools may not detect failure						
Very Slight	8	Detection tools will probably not detect failure						
Remote 9		Detection tools most likely will not detect failure						
Impossible 10		Failure not detected						

Note: Individual contributory factor for each potential failure mode shall be rated. Other scale parameters may also be selected based on the process.

8.0 ACCEPTANCE CRITERIA FOR RISK ASSESSMENT BY FMEA

Acceptance criteria for FMEA are as follows:

S.No.	RPN Rating	Action Status	
1.	≥76	Critical	CAPA Required
2.	51 to 75	Major	CAPA Required
3.	26 to 50	Moderate	CAPA Required
4.	Up to 25	Minor	Not applicable





QUALITY ASSURANCE DEPARTMENT

POST RISK ASSESSEMENT FOR POWDER TRANSFER SYSTEM

9.0 POST-RISK ASSESSMENT AS PER FMEA:

Name of facility/Utility/Equipment/Process/Operation: Powder Transfer System

			(s)		e (0)	ntrol	(D)	X D)		lity O		Actio	n Rest	ults	
S.No.	Potential Failure Mode	Potential effect (s) of failure	Severity (s)	Potential cause/ Mechanism of failure	Occurrence (0)	Current Control	Detection (D)	RPN (S x O	Recommended action	Responsibility and TCD	Action taken	Severity	Occurrence	Detection	New RPN
	Design Qualification 1 document received is inadequate.	Equipment may not function as desired.	4		3		2	24		NA	NA	N A	N A	N A	N A
		c-GMP requirement will not meet	7	No or inadequate clarity (Knowledge) in preparation of URS.	3	URS is prepared by experienced personnel with the	1	21		NA	NA	N A	N A	N A	N A
1		Safety measures with respect to operator and environment will not be clear.	4		3	help of engineering , QA & department Head. Well experienced Personnel from QA, Engineering & user department verified DQ against URS.	2	24	Current control measures are adequate	NA	NA	N A	N A	N A	N A
		Clarity on P & ID diagram will not be clear	3		3		2	18		NA	NA	N A	N A	N A	N A
		Major components list will be missed out.	6		2		2	24		NA	NA	N A	N A	N A	N A





			(s)		e (0)	ntrol	(D)	x O x D)		lity O		Actio	n Res	ults	
S.No.	Potential Failure Mode	Potential effect (s) of failure	Severity (s)	Potential cause/ Mechanism of failure	Occurrence (0)	Current Control Detection (D)	Detection (D)	RPN (S x O	Recommended action	Responsibility and TCD	Action taken	Severity	Occurrence	Detection	New RPN
	Requirement of utilities (power and compressed air) will not be clear.	3		4		2	24		NA	NA	N A	N A	N A	N A	
	Design Qualification document	Functional design specification will not be available.	4	No or inadequate clarity (Knowledge) in preparation of URS.	3	Well experienced Personnel from QA, Engineering & user department verified DQ against URS.212	2	24	Current control measures are adequate	NA	NA	N A	N A	N A	N A
1	received is inadequate	Generally assembling diagram will not be clear	4		4		1	16		NA	NA	N A	N A	N A	N A
		Instrument list connected with equipment will be missing	4		3		24		NA	NA	N A	N A	N A	N A	





			(s)		0	ntrol	(D)	X D)		lity		Action Results				
S.No.	Potential Failure Mode	Potential effect (s) of failure	Severity (s)	Potential cause/ Mechanism of failure	Occurrence (0)	Current Control	Detection (D)	RPN (S x O x D)	Recommended action	Responsibility and TCD	Action taken	Severity	Occurrence	Detection	New RPN	
2	Design Qualification document is not checked and verified properly.	Document verification related to design verification, c GMP requirement, Instrument & control verification, components verification, utility verification & safety verification will not be appropriate.	4	Inadequate knowledge or inadequate training to all concerned.	3	Well experienced Personnel from QA, Engineering & user department verified DQ against URS.	2	24	Current control measures are adequate	NA	NA	N A	N A	N A	N A	
3	Installation Qualification document is inadequate	Inadequate Installation of equipment	4	Inadequate information in IQ.	3	Interpretation of URS along with DQ. SOP is in place for verification of IQ document.	2	21	Current control measures are adequate	NA	NA	N A	N A	N A	N A	
		Identification of major components will be missing	6	Inadequate information in IQ.	2	Interpretation of URS along with DQ. SOP is in place for verification of IQ	2	24	Current control measures are adequate	NA	NA	N A	N A	N A	N A	





			(s)		0	ntrol	(D)	X D)		lity		Actio	n Res	ılts	
S.No.	Potential Failure Mode	Potential effect (s) of failure	Severity (s)	Potential cause/ Mechanism of failure	Occurrence (O)	Current Control	Detection (D)	RPN (S x O	Recommended action	Responsibility and TCD	Action taken	Severity	Occurrence	Detection	New RPN
		No or inadequate clarity on equipment / documents required for completion of IQ.	3		3	document.	2	18		NA	NA	N A	N A	N A	N A
4	Calibrated Measuring equipment not available at site.(multi meter, spirit level, Tachometer)	Installation will be improper, Equipment will not perform as intended	6	Inadequate training	4	Ensure Physically for the availability of equipments before execution of IQ.	1	24	. Current control measures are adequate	NA	NA	N A	N A	N A	N A
5	Reference document not available at site during IQ. (FDS, PLC FDS, GA and electrical drawing, installation & Operational manual, Material chart with test certificate & Manual.)	Installation will be improper, Equipment will not perform as intended	6	Inadequate knowledge for verification of reference documents on receipt.	4	Qualification team will ensure Physically for the availability of documents before execution of IQ.	1	24	Current control measures are adequate	NA	NA	N A	N A	N A	N A





				Potential effect	Potential effect	Potential effect	Potential effect		(O)	ntrol	(D)	X D)) D		Actio	n Resi	ılts	
S.No.	Potential Failure Mode	Potential effect (s) of failure	Severity	Potential cause/ Mechanism of failure	Occurrence (0)	Current Control	Detection (D)	RPN (S x O	Recommended action	Responsibility and TCD	Action taken	Severity	Occurrence	Detection	New RPN				
6	MOC verification not done during IQ (For contact and non contact parts)	Product may gets contaminated	7	 MOC Test certificate not provided by vendor. Molybdenum Kit Not available 	4	Procedure is in place for verification during IQ.	2	56	Molybdenum kit to be procured	Engineering,									
7	Equipment name plate not available during IQ	Equipment will not be identified.	4	Equipment name plate not provided by vendor	3	Procedure is in place for verification during IQ.	2	24	Controlled measures are in place	NA	NA	N A	N A	N A	N A				
8	Instrumentation & calibration check not performed.	IQ will not be performed	5	Inadequate Knowledge or training to concern personnel	3	Procedure is in place for verification during IQ.	1	15	Controlled measures are in place	NA	NA	N A	N A	N A	N A				
9	Operational document is inadequate	inadequate Operation of equipment	6	Inadequate information in OQ	4	SOP is in place for verification of OQ Protocol.	1	24	Controlled measures are in place	NA	NA	N A	N A	N A	N A				
10	IQ not completed prior to OQ	OQ Cannot be proceed	6	 Incomplete documentation. Installation not completed 	4	SOP is in place to perform OQ after successful completion of IQ	1	24	Controlled measures are in place	NA	NA	N A	N A	N A	N A				





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S.No.	Potential Failure Mode	Potential effect (s) of failure	Severity (Potential cause/ Mechanism of failure	Occurrence (0)	Current Control	Detection (D)	RPN (S x O)	Recommended action	Responsibility and TCD	Action taken	Severity	Occurrence	Detection	New RPN					
	Prequalification requirement not checked during OQ. (Tools are not removed from the equipment.)	Accident may happen	10	Inadequate knowledge or safety measures are not followed	2	Activity will performed by Trained personnel.	1	20	Controlled measures are in place	NA	NA	N A	N A	N A	N A					
11	Emergency "STOP" button not released.	Equipment will not run	6	Inadequate knowledge	4	Procedure are in place for verification during OQ	1	24	Controlled measures are in place	NA	NA	N A	N A	N A	N A					
	External equipment is not disconnected.	Accident may happen	10	Inadequate knowledge or safety measures are not followed	2	Activity will performed by Trained personnel. Procedure are in place for verification during OQ	1	20	Controlled measures are in place	NA	NA	N A	N A	N A	N A					
12	Temperature sensors are not calibrated	Accuracy of temperature will not be achieved	7	Inadequate knowledge/training	3	Procedure are in place for verification during OQ	1	21	Controlled measures are in place	NA	NA	N A	N A	N A	N A					
13	Equipment operation verification not done. (Noise level).	Equipment will not perform as intended	10	Inadequate knowledge/training for operating the equipment.	2	Procedure are in place for verification during OQ	1	20	Controlled measures are in place	NA	NA	N A	N A	N A	N A					





		3		X (8)	0	ntrol	(D)	X D)		lity 0		Actio	n Rest	ults	
S.No.	Potential Failure Mode	Potential effect (s) of failure	Severity (Potential cause/ Mechanism of failure	Occurrence (0)	Current Control	Detection (D)	RPN (S x O)	Recommended action	Responsibility and TCD	Action taken	Severity	Occurrence	Detection	New RPN
14	Filters(coarse, pre, fine, HEPA, exhaust filters are not available in APU unit	Product & environment will be contaminated	10	Inadequate knowledge/training	2	Procedure are in place for verification during IQ & OQ	1	20	Controlled measures are in place	NA	NA	N A	N A	N A	N A
15	APU unit is not functioning	Product & environment will be contaminated, Desired drying temperature will not achieved	10	Inadequate knowledge/training	3	Procedure are in place for verification during OQ	1	30	Controlled measures are in place, Performance checks to be verified during PQ.	Engineering, QA, Production,					
	Equipment control functions, interlocks & alarm verification test not done.	Equipment will not function as desired.	7	Inadequate knowledge/training for operating the equipment.	3	Procedure are in place for verification during OQ	1	21	Controlled measures are in place	NA	NA	N A	N A	N A	N A
16	Adequate safety features for men and material not provided with the equipment	Accident may happen	10	Inadequate knowledge	2	Procedure are in place for verification during IQ & OQ	1	20	Controlled measures are in place	NA	NA	N A	N A	N A	N A
	Flame proof motors,& Explosion flaps not provided	Accident may happen	10	Inadequate knowledge	2	Procedure are in place for verification during IQ & OQ	1	20	Controlled measures are in place	NA	NA	N A	N A	N A	N A





			(s)		0	ntrol	(D)	X D)		lity		Actio	n Resi	ılts	
S.No.	Potential Failure Mode	Potential effect (s) of failure	Severity	Potential cause/ Mechanism of failure	Occurrence (0)	Current Control	Detection (D)	RPN (S x O	Recommended action	Responsibility and TCD	Action taken	Severity	Occurrence	Detection	New RPN
	Equipment control functions verification test not done.	Recipe preparation will not be possible	8	Inadequate knowledge/training for operating the equipment.	3	Procedure for Preparation of Recipe is available in operational manual	7	168	SOP will be prepared for preparation of Recipe	Production					
		Equipment will not be under password protection	8	Recipe is not prepared through password protection	4	Procedure for Preparation of Recipe is available in operational manual	6	192	SOP will be prepared for preparation of password protection	Production					
		Selection of appropriate mode like Manual, Auto, Recipe, Maintenance, wash will not be possible	8	Inadequate knowledge/training for operating the equipment	3	Verified in Operational checks during OQ.	6	144	SOP will be prepared for proper selection recipe for product ,Maintenance, wash	Production					
		System will not give any alarm during malfunctioning.	6	System run in Manual Mode	4	Activity will performed by Trained personnel.	1	24	System should not run in manual mode after validation, accordingly SOP will be prepared.	NA	NA	N A	N A	N A	N A





			(s)		0)	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						1 Resi	Results		
S.No.	Potential Failure Mode	Potential effect (s) of failure	Severity	Potential cause/ Mechanism of failure	Occurrence (O)	Current Control	Detection (D)	RPN (S x O	Recommended action	Responsibility and TCD	Action taken	Severity	Occurrence	Detection	New RPN
17	Equipment is not assembled after cleaning, preventive maintenance, break down, calibration	Accident may happen. Equipment not functioned as expected	10	Inadequate knowledge/training for operating the equipment	2	Procedure is in place for proper assembling after properly cleaning, preventive maintenance, calibration	1	20	Control measures are in place.	NA	NA	N A	N A	N A	N A
18	Recipe not prepared for Product, Wash, maintenance cycle.	Consistent performance of equipment will not be possible	6	Inadequate knowledge/training for operating the equipment	4	Procedure for Preparation of Recipe is available in operational manual	5	120	Sop will be prepared for recipe preparation for Product, Wash, `maintenance cycle.	Production,					
19	Major changes done without any documentation	Performances of equipment will not guaranteed. Product quality may get affected	6	Inadequate knowledge/training	3	Change control Sop is in place	1	18	Control measures are in place.	NA	NA	N A	N A	N A	N A
20	Product designing is not done considering current equipment design and capacity	Performances of equipment will not guaranteed. Product quality may get affected	6	No or inadequate clarity about equipment design and capacity	3	Performance qualification will be carried out on equipment considering Min. & Max. capacity & design	1	18	Control measures are in place.	NA	NA	N A	N A	N A	N A





			(s)		e (O)	ntrol	(D)	X D)		lity O		Actio	n Resi	ılts	
S.No .	Potential Failure Mode	Potential effect (s) of failure	Severity (s)	Potential cause/ Mechanism of failure	Occurrence (O)	Current Control	Detection (D)	RPN (S x O	Recommended action	Responsibility and TCD	Action taken	Severity	Occurrence	Detection	New RPN
21	Process monitoring is not done	Performance of the equipment will not be guaranteed	8	Inadequate knowledge/training	3	Process validation & APR will cover the monitoring part	1	24	Control measures are in place.	NA	NA	N A	N A	N A	N A
22	Process validation guidance is not clear (sample withdrawal).	Performance of the equipment will not be guaranteed.	8	Inadequate knowledge/training	2	Process validation protocol will cover the sampling location.	1	16	Control measures are in place.	NA	NA	N A	N A	N A	N A
23	Equipment is not cleaned properly	Product will contaminated	8	Cleaning procedure is not followed correctly	2	Line clearance & cleaning procedure is in place	1	16	Control measures are in place.	NA	NA	N A	N A	N A	N A
24	Filter bag shaking device not functioning	Filter Bag Choked	6	Inadequate knowledge/training	2	Procedure are in place for verification during OQ	2	24	Control measures are in place.	NA	NA	N A	N A	N A	N A





			(s)		(0)	ntrol	(D)	X D)		lity O		Action	n Resu	lts	
S.No.	Potential Failure Mode	Potential effect (s) of failure	Severity (s)	Potential cause/ Mechanism of failure	Occurrence	Current Control	Detection (D)	RPN (S x O	Recommended action	Responsibility and TCD	Action taken	Severity	Occurrence	Detection	New RPN
25	No Fluidization in the product	Product will not meet the specification	7	Insufficient amount of air is available. PQ protocol is not prepared. Preventive maintenance schedule is not prepared.	5	Procedure is in place for verification during OQ	2	70	PQ protocol & preventive maintenance schedule will be prepared after successful completion of OQ to check proper fluidization in the product	QA, Production, Engineering,					
26	No dedicated FBD finger bag specific to the product	Product will be contaminated	8	Insufficient FBD finger bags available	4	Decision has been taken for product dedicated FBD finger bag	2	64	Dedicated product specific FBD finger bag to be procured						



QUALITY RISK ASSESSEMENT AND MITIGATION PLAN

9.1 REVIEW OF RISK ASSESSMENT AS PER FMEA AFTER ACTION TAKEN:

Action Results									
Action Taken	Severity	Occurrence	Detectability	RPN	Remarks				



QUALITY RISK ASSESSEMENT AND MITIGATION PLAN

10.0 RISK CONTROL MEASURES

Investigation/ findings: (an extra sheet can be used if space is insufficient)

Corrective Action: (an extra sheet can be used if space is insufficient)
(Sign/Date)



QUALITY RISK ASSESSEMENT AND MITIGATION PLAN

11.0 SUMMARY AND CONCLUSION REPORT FOR RISK ASSESSMENT
Summary:
Conclusion:





QUALITY RISK ASSESSEMENT AND MITIGATION PLAN

12.0 FINAL REPORT APPROVAL:

The final report shall be signed after identifying all the risks and critical control parameters. All the reports or documents have been attached to the respective report (if applicable).

Signature in the block below indicates that all the control measures taken are documented and have been reviewed and found to be acceptable.

Department	Name	Designation	Signature	Date
Quality assurance				
Production				
Quality control				
Engineering				
Store				
Head-QA				