

QUALITY ASSURANCE DEPARTMENT

PERFORMANCE QUALIFICATION REPORT FOR MULTI MILL

# PERFORMANCE QUALIFICATION REPORT FOR MULTIMILL

EQUIPMENT No.: .....

Protocol No.	
Supersedes	
Ref. Protocol No.	
Completion Date	
No. of Pages	20



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### PERFORMANCE QUALIFICATION REPORT FOR MULTI MILL

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#### PERFORMANCE QUALIFICATION REPORT FOR MULTI MILL

#### 1.0 Protocol Approval

This is a specific protocol for Qualification of Multimill (Equipment No.: ......) which is installed in Plant.

This protocol shall be approved by the following:

#### **Prepared By:**

Name	Designation	Department	Signature	Date

#### **Checked By:**

Name	Designation	Department	Signature	Date

#### **Approved By:**

Name	Designation	Department	Signature	Date



2.0

# PHARMADEVILS

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#### PERFORMANCE QUALIFICATION REPORT FOR MULTI MILL Overview

#### 2.1 Objective

To provide a documented evidence that the Qualification of Multimill (**Equipment No.** – ......) has been performed as per the approved protocol.

#### 2.2 Purpose and Scope

The purpose of the protocol is to demonstrate that the Multimill installed in Plant

shall operate reproducibly and consistently within its full dynamic range of operation

according to Functional /Manufacturers/In house specifications.

The scope of this qualification exercise is limited to the Qualification of Multimill (**Equipment No. .....**) of Plant.

#### 2.3 Responsibility

- **Protocol / Report Preparation:** Quality Assurance (QA) Executive.
- Protocol / Report Preparation: Manager Production / Manager Engineering /

Manager Quality Assurance (QA).

• Approval of Protocol / Report: Head QA.

#### 2.4 Qualification Team

- Production Executive/Officer/Manager
- Project Engineer /Manager
- Quality Assurance Executive/Manager



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#### 3.0 Training Record

#### 3.1 Purpose

The purpose of this training is to familiarize the trainees with the overall strategy of Qualification of Multimill (**Equipment No. .....)**, Plant.

#### 3.2 Scope

This Training is applicable to Multimill (Equipment No. .....).

#### 3.3 Topics

The following topics shall be covered during training:

- Principle of working of equipment.
- Overall strategy of Qualification process.
- General precautions / guidelines to be followed during Qualification.

#### Note:

• Training record shall be attached with the report as Annexure – 01



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#### 4.0 Qualification Requirements

Following instruments shall be required for the Qualification of Multimill (**Equipment No.** .....) at Plant.

S.No.	Instrument Name	Instrument Code / S. No.	Calibration Certificate No.	Calibration Due On
1.	Tachometer			

Calibration certificates of master instruments shall be attached as Annexure No-02.



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#### 5.0 System / Equipment Description

#### 5.1 System / Equipment details

The Multimill (**Equipment No.** .....) shall be used to reduce particle size of solid material of different active pharmaceutical ingredients in a homogeneous manner or appropriate milling as per process requirement.

#### Description

• Equipment Tag Number	:	
• Location	:	Plant (Ground Floor)
• Name of the system	:	Multimill
• Manufacturer's Name / Address	:	M/s
• Model	:	GMP
• Dimensions		
Height	:	2010 mm
Width	:	850 mm
Length	:	875 mm
• Capacity	:	50 to 250 Kg/Hr.



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#### 5.2 Generic Design

#### 5.2.1 Working Principle

Multimill is designed for getting particle size reduction through impact and pulverization of the material by blades moving at high speeds inside a cylindrical hopper. The milled particles pass through the screen placed inside the hopper and gets discharged through the discharge hopper.

#### 5.2.2 Brief Machine Description

All Contact parts like Chamber, Blades, Screen, Charging hopper, Discharging hopper, Beaters are made of SS-316. Besides this all the parts of Multimill have easy access for cleaning. The drive mechanism is provided by an electric motor (3 HP, FLP) through a cone pulley arrangement. The drive is enclosed in an S.S. cover. Rotor has swinging type blades (knifes - 12 Nos.) and scrapper blades (2 Nos.).

#### 5.3 Safety feature Description

#### 5.3.1 All corners rounded off

All corners shall be rounded for the personnel safety of the human being to avoid any accidentals cut during operation.

#### 5.3.2 All electrical components are guarded

All electrical components are suitably guarded to restrict approach of personnel.

#### 6.0 Qualification Procedure

Following procedure shall be used for the Qualification of the Multimill (**Equipment No.** .....) installed in Plant.

6.1 The power supply and connected utility shall be checked. The details shall be recorded as per Exhibit – E01.



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- 6.2 The operating functions of control panel switches and buttons shall be checked. The observations shall be recorded as per **Exhibit –E02**.
- 6.3 The Motor functioning test shall be performed. The observations shall be recorded as per ExhibitE03.
- 6.4 The Multimill shall be subjected to blank trial and the results shall be recorded. The Multimill shall be run for 30 minutes and the observations shall be recorded as per **Exhibit- E04.**
- 6.5 Qualification checks shall be performed to verify that Multimill has been installed with proper electrical connections and utilities. The observations shall be recorded as per **Exhibit** –**E05**.
- 6.6 Any deviation observed during Qualification shall be recorded in the observed deviation, corrective action and justification report section.
- 6.7 Observed deviation shall be reported to the department head and quality head.
- 6.8 If the observed deviation does not have any major impact on the Qualification, the final conclusion shall be provided.

If the observed deviation has major impact on the Qualification, deviation shall be reported to the manufacturer for the corrective action and Qualification activity shall be performed again.

#### 7.0 Acceptance Criteria

Qualification shall be considered acceptable when requirements listed in section 6.0 of this document has been fulfilled.

#### 8.0 Qualification Report

This report shall include the related documents and attachments / annexure which were completed at the time of Qualification activity.

#### 9.0 Approval of Qualification Report

The Qualification report shall be evaluated and finally approved by Head Quality Assurance.



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### 10.0 Qualification Criteria

- Location of the equipment
- The design of the equipment
- Major part of the equipment
- Regulatory requirement, or
- Equipment is replaced with new one.

The above changes shall be done through change control procedure.



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#### 11.0 Observed Deviation

S. No	Page No.	Point No.	Observed Deviation	Deviation Reported By	Deviation Approved By	Corrective Action Taken	Justification of Corrective Action	Corrective Action Taken and Justification Given By
Rep	Report Approved By							
D								
Depa	Department Head			Quality Head				



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#### 12.0 List of Exhibits / Annexure

#### 11.1 List of Exhibits

Exhibit	Exhibit Title	No. of
No.	Exhibit Title	
E01	Power supply & connected Utilities Verification Check list 0	
E02	Control Panel Interface Operation Verification	
E03	Motor Functioning Test 0	
E04	Equipment Performance Record (Blank trials)	
E05	E05 Checklist for Qualification	
Total No of Pages		07

#### 12.1 List of Annexure

Annexure No.	Annexure Title
E01	Training Record
E02	Calibration Certificates of Master Equipments

#### **13.0** Reference Documents

13.1 Test certificates of components



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#### PERFORMANCE QUALIFICATION REPORT FOR MULTI MILL Exhibit – E01

#### Power Supply & connected Utilities Verification Check List

Equipment Name / Description	: Multimill
Equipment No.	:
Location	: Plant

Date:

Time:

S.No.	Utility Description	Specifications	Actual Observations
	<b>Power Supply</b>		
1.	Voltage	395-435 Volts	
1.	Phase	3 Phase	
	Cycles	48 - 52 Hz	

**Remarks:** 

	(Name)	(Sign)	(Date)
Verified By:			
	(Name)	(Sign)	(Date)



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#### PERFORMANCE QUALIFICATION REPORT FOR MULTI MILL Exhibit – E02 **Control Panel Interface Operation Verification** Equipment Name / Description : Multimill Equipment No. : Location : Plant Date: Time: S. Action **Expected Result** Pass / Fail Item No. 1. Green Push Push the button The Green color switch Button On shall glow & machine shall start. The Machine shall stop 2. Red Push Push the red switch Button Off Turn the switch to ON All the light indications 3. Red Color shall glow when the Switch On/Off position power is On. Turn the switch to OFF All the light indications shall turn off when the position power is Off. The Machine shall run in Green Push Push the button Button On clockwise direction. 4. Yellow Push Push the button The Machine shall run in Button On anti - clockwise

#### **Remarks:**

Checked By: \_\_\_\_\_

(Name)

(Sign)

direction.

(Date)

Verified By: \_\_\_\_\_

(Name)

(Sign)

(Date)





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#### PERFORMANCE QUALIFICATION REPORT FOR MULTI MILL Exhibit – E03

#### **Motor functioning Test**

Equipment Name / Description	:	Multimill
Equipment No.	:	
Location	:	Plant

Date:

Time:

S. No.	Item	Action	Expected Result	Pass / Fail
1.	General Functioning (Check Direction Of Motor)	Check the motor functioning while motor is ON.	The motor shall run without any unwanted noise & without objectionable vibration (Motor Direction should Be clockwise)	
2.	Motor RPM	RPM shall be measured by attaching tachometer on the center of the shaft of motor	$150 \pm 10\%$ $1440 \pm 10\%$	

**Remarks:** 

	(Name)	(Sign)	(Date)
Verified By:			
Verified By:	(Name)	(Sign)	(Date)





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: Multimill

### PERFORMANCE QUALIFICATION REPORT FOR MULTI MILL

#### Exhibit – E04

#### **Equipment Performance Record (Blank trials)**

Equipment Name / Description

Equipment No.

Location

Date:

Time:

: Plant

:

S.No.	Operation	Activity Performed	Expected Result	Pass / Fail
1.	Run the Multimill for 30 Minutes	Push the Green Button for rotation in clockwise direction	No Abnormal sound & Vibration shall be observed in the Equipment	
	50 minutes	Push the yellow Button for rotation in anti- clockwise direction	No Abnormal sound & vibration shall observed in the Equipment	

**Remarks:** 

Checked By:			
	(Name)	(Sign)	(Date)
Verified By:			



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#### Exhibit – E05

#### **Checklist for Qualification**

Equipment Name / Description	: Multimill
Equipment No.	:
Location	: Plant

Date:

Time:

S.No	Checks to be performed	Specifications	Actual observation
1.	Electrical connection	No loose connection shall	
1.		be there	
2.	Levelling of Machine	Shall be Levelled properly	
3.	Belt Condition	Check the belt physically for cracks or worn out surface by rotating the drive Check the tension of belt	
4.	Bolts	Check all the bolts, if loose tight it.	
5.	Main shaft lubrication	Open the bearing housing side covers and do the greasing	





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S.No.	Checks to be performed	Specifications	Actual observation
6.	Safety Guard	Check that safety guard	
0.	Salety Guard	is provided	
	Abnormal	Run the machine and	
7.		check for any unusual	
		sound/vibration	
/•	Sound/Vibration		



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## PERFORMANCE QUALIFICATION REPORT FOR MULTI MILL

#### Annexure – 01

### **Training Record**

Equipment Name:	Multimill
Equipment No.:	
Location:	Plant
No. of Pages:	01



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### PERFORMANCE QUALIFICATION REPORT FOR MULTI MILL

#### Annexure – 02

#### **Calibration Certificates of Master Instruments**

Equipment Name:	Multimill
Equipment No.:	
Location:	Plant
No. of Pages:	01