

# PHARMA DEVILS QUALITY ASSURANCE DEPARTMENT

#### BLENDING OF INGREDIENT IN PLANETARY MIXER

### 1. Objective:

To validate the process of blending of Raw materials so as to establish that the blend uniformity of active ingredient is achieved at standard blending time and the blend uniformity results are within the specified limit.

### 2. Scope:

Applicable to all blending operation in PLM.

# 3. Principle:

Blending of raw materials due to rotation of Stirrer in Planetary Mixer.

# 4. Site of the Study:

Hormone Department.

# 5. Responsibility:

Production :

Quality Control

Engineering

Quality Assurance:

(Individuals to be named in the report)

## 6. Description of the Equipment to be used:

PLANETARY MIXER: λ

CODE No. : Details to be recorded in the report.

CAPACITY : Details to be recorded in the report.

RPM (STIRRER) : Details to be recorded in the report.

λ Date of Equipment Qualification to be recorded in the Report.

Sampling thief and Bulk sampler Code No. to be recorded in the validation report.

## 7. BMR and Standard Operating Procedure (SOP) to be followed:

- i) SOP for operating Planetary Mixer: SOP number to be recorded in the report.
- ii) SOP for sampling with sampling thief: SOP number to be recorded in the report.
- iii) Batch Manufacturing Record: Formulation Code No. and Manufacturing code No.: To be recorded in the validation report

#### 8. Control:

# 8.1 Requirement:

i. Active Pharmaceutical Ingredient to be used should meet the requirement of Specification (Name of the active ingredient, Quantity required, Pharmacopoeia grade and the test involved for raw material testing with result and Analytical Reference number should be recorded in Validation report).



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- ii. Validated Analytical Methods for estimation of active ingredient (Reference Analytical Validation protocol number / Reference Specification No. to be recorded in the report).
- iii. Analytical Reference number for validation Technical Information Sheet (TI Sheet).

#### 8.2 Calibration:

Calibration details of PLM (Calibration details to be recorded in the report).

# 8.3 Training:

Availability of Training Record of Personnel involved in the Validation exercise should be recorded in the Validation Report

#### 8.4 Precaution:

Safety aspects while operation of equipment and process must be ensured.

#### 9. Validation Procedure:

- 9.1 Load the sifted ingredients in the Planetary Mixer as per the sequence given in the Batch Manufacturing Record (BMR).
- 9.2 Operate the Planetary Mixer as per SOP.
- 9.3 Sample one to three unit doses in triplicate from 10 positions at various depths as shown in sampling plan on Page 6, with the help of a sampling thief, at standard blending time specified in the BMR. Send these samples to Quality Control for Content Analysis.
- 9.4 The results should be reported as Individual test results and calculate % RSD.
- 9.5 Check the appearance of blend after completion of blending operation and record the same in report.

# 10. Acceptance criteria:

## The Optimal time decided should conform to the following:

- 10.1 Uniform distribution of the blend, when checked visually.
- 10.2 Content of Active Ingredient upon testing as per Quality Control Specification should be within the specified limit.
- 10.3 The Relative Standard Deviation (RSD) of content of Active Ingredient sampled at the optimal time should be less than 5%.

# 11. Non Compliances:

Details of deviations (including justification of acceptance) done to successfully carry out the validation exercise and any OOS results obtained should be checked.(Attach the details in the Validation report).

# 12. Type of Validation:

Concurrent Validation/Re-validation



# PHARMA DEVILS QUALITY ASSURANCE DEPARTMENT

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#### 13. Frequency:

1) Concurrent validation : Three consecutive successful validation exercises.

2) Re-validation (Periodic) : One validation exercise within five years.

3) Revalidation (after major change): Three consecutive successful validation exercises.

#### 14. Results/Observations:

Record the observations during the study and results obtained from Quality Control Department in the Validation Report.

# 15. Summary of findings of experiment (inference):

Summarize the findings of the Validation Study to draw an inference.

## 16. Recommendation (Including requirements of any additional Documentation):

Record the recommendations based on the interpretation of the results of the Validation Report.

# 17. Team approval:

The individuals who have performed the Validation Study, supervised the validation, completed the records, performed the testing of the product should approve the validation report.

## 18. Review (inclusive of follow up action, if any):

The Validation Report should be reviewed by Unit Quality Assurance and Unit Head. The report should include any follow up action if required.

## 19. Approved by:

Unit Quality Assurance and Unit Head should finally approve the validation Report.

## **20.** Attachments:

Annexure (if any) attached to the Validation Report should be recorded.

#### 20. Abbreviations:

VP : Validation Protocol

Lt. : Litres No. : Number

A.R.No. : Analytical Reference Number RSD : Relative Standard Deviation

mg : Milligram

OOS : Out of Specification

% : Percent

SOP : Standard Operating Procedure BMR : Batch Manufacturing Record

RPM : Revolution Per Minutes



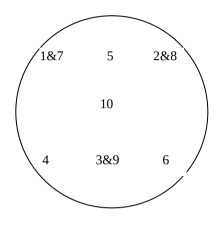
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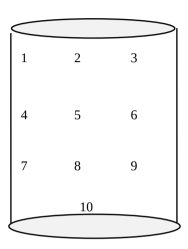
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## SAMPLING PLAN FOR BLENDING/LUBRICATION

# TOP VIEW OF PLANETARY MIXER (PLM)

## SIDE VIEW OF PLANETARY MIXER





# **SAMPLING POSITIONS:**

POSITION 1,2 & 3 : Top Layer of the bed.

POSITION 4,5 & 6 : 0.5 feet from top layer of the bed

POSITION 7,8 & 9 : 1 feet from top layer of the bed

POSITION 10 : Bottom centre where the tip touches the PLM.