

STANDARD OPERATING PROCEDURE			
Department: Production	SOP No.:		
<b>Title:</b> Monitoring of Temperature, Relative Humidity and Relative Humidity and Differential Pressure in Production Area	Effective Date:		
Supersedes: Nil	Review Date:		
Issue Date:	Page No.:		

#### 1.0 OBJECTIVE:

To lay down the procedure for monitoring of Temperature, Relative Humidity and Differential Pressure in Production Area.

#### 2.0 SCOPE:

This procedure is applicable for monitoring of Temperature, Relative Humidity and Differential Pressure in Production Area.

#### **3.0 RESPONSIBILITY:**

Technician / Officer / Executive / Manager. Head of Department : To ensure execution & compliance. Head QA: To ensure the compliance.

#### 4.0 **PROCEDURE:**

#### 4.1 **PRECAUTION:**

- 4.1.1 Ensure that all the doors of the process area are properly closed and HVAC system is functional prior to start up of the activity.
- 4.1.2 Ensure that the digital hygrometer being used to monitor the temperature is calibrated and the calibration tag is affixed to the instrument.

# 4.2 Recording of Minimum and Maximum Temperature and Relative Humidity by using Digital Hygrometer:

- 4.2.1 Ensure that the digital hygrometer is calibrated and keep at the defined place.
- 4.2.2 Press the "MODE" key on digital hygrometer then display will show current temperature & RH on screen, Record the reading in the format as per the Annexure I for Production process area.
- 4.2.3 Press 'MODE" key on digital hygrometer then display will show the minimum temperature & minimum RH on screen, Record the reading in the format as per the Annexure II for Dispensed Raw material and primary packing material store and Bulk



Department: Production	SOP No.:	
<b>Title:</b> Monitoring of Temperature, Relative Humidity and Relative Humidity and Differential Pressure in Production Area	Effective Date:	
Supersedes: Nil	Review Date:	
Issue Date:	Page No.:	

Ouarantine in production.

- 4.2.4 Press 'MODE" key on digital hygrometer then display will show the maximum temperature & maximum RH on screen, Record the reading in the format as per the Annexure - II for Dispensed Raw material and Primary packing material store and Bulk Quarantine in production area.
- 4.2.5 Re Press the "MODE" key on digital hygrometer then display will show again current temperature & RH on screen.
- 4.2.6 Clean the digital hygrometer by using dry lint free cloth.

#### 4.2.7 Frequency:

Record current temperature & RH for a particular area twice in a shift (Beginning of shift and towards end of shift).

4.2.8 Record minimum and maximum temperature and RH for a particular area twice in a shift (Beginning of shift and towards end of shift)

#### 4.2.9 Limit of Temperature:

4.2.9.1 For limit of temperature refer Annexure – I & II.

#### 4.2.10 Limit of Relative Humidity:

- 4.2.10.1 For limit of Relative Humidity refer Annexure – I & II.
- 4.2.11 When the temperature / RH exceed standard limits, inform to head of Department, Head QA and engineering department for further rectification and corrective action.
- 4.2.12 After corrective action note down the temperature / RH in particular annexure-I & Annexure - II (wherever it is applicable).

#### 4.3 Recording of Temperature & Relative Humidity By using Wet and Dry bulb hygrometer:

- 4.3.1 Ensure that the Wet and Dry bulb hygrometer is calibrated.
- Ensure that sufficient purified water is available in the Wet and Dry bulb hygrometer 4.3.2 to keep the wick wet.
- 4.3.3 Ensure that the top end of the wick covers the mercury bulb completely.



	STANDARD OPERATING PROCEDURE			
Department: Production SOP No.:				
<b>Title:</b> Monitoring of Temperature, Relative Humidity and Relative Humidity and Differential Pressure in Production Area		Kiffective Date		
Supersedes	upersedes: Nil Review Date:			
Issue Date:		Page No.:		
4.3.4	Ensure that the wick is wet and the bottom end is alway	s immersed in purified water.		
4.3.5	Check and ensure that there is no scale deposit on the wick. If it is found scale			
	deposited then replace it.			
4.3.6	Rotate the Wet and Dry bulb hygrometer in clockwise or anticlockwise for 2 minutes			

- 4.3.6 Rotate the Wet and Dry bulb hygrometer in clockwise or anticlockwise for 2 minutes such that it will cover entire area in a room.
- 4.3.7 Check and record the dry bulb temperature and wet bulb temperature in the Wet and Dry bulb hygrometer of the respective area and record it as per Annexure -III.
- 4.3.8 Check and record the RH using dry bulb temperature and the difference between dry bulb temperature and wet bulb temperature with the help of Chart and record it as per Annexure III (wherever it is applicable).

### 4.3.9 Frequency:

4.3.9.1 Record current temperature & RH for a particular area twice in a shift (Beginning of shift and towards end of shift).

### 4.3.10 Limit of Temperature:

- 4.3.10. For limit of temperature refer Annexure III.
- 1

## 4.3.11 Limit of Relative Humidity:

- 4.3.11. For limit of Relative Humidity refer Annexure III.
- 1
- 4.3.12 When the temperature / RH exceed standard limits, inform to head of

Department, Head QA and engineering department for further rectification and corrective action.

4.3.13 After corrective action note down the temperature / RH in particular Annexure - III.

### 4.4 Recording of Differential Pressure(By Magnehelic Gauge):

- 4.4.1 Ensure that the magnehelic gauge of the concerned area is calibrated.
- 4.4.2 Ensure the zero reading of the magnehelic gauge by opening the door of the concerned area.
- 4.4.2 Officer shall ensure that all the doors are closed properly before recording the



STANDARD OPERATING PROCEDURE		
Department: Production	SOP No.:	
<b>Title:</b> Monitoring of Temperature, Relative Humidity and Relative Humidity and Differential Pressure in Production Area	Effective Date:	
Supersedes: Nil	Review Date:	
Issue Date:	Page No.:	

reading.

4.4.3 Check the reading and record the same in the format shown in the Annexure - IV

#### 4.4.4 Frequency:

4.4.4.1 Record differential pressure twice in a Shift (Beginning of shift and towards end of shift).

#### 4.4.5 Limit of Differential Pressure:

- 4.4.5.1 Differential pressure limit for Magnehelic gauge shall be NLT 1.5 mm of WC.
- 4.4.5.2 When the differential pressure exceed standard limits, inform to head of Department, Head QA and engineering department for further rectification and corrective action.
- 4.4.5.3 After corrective action note down the differential pressure in particular annexure IV.
- 4.4.5.4 The differential pressure recording revealed has to be recorded by officer or concerned responsible person.

### 5.0 ANNEXURE (S) :

Annexure - I : Temperature & Relative Humidity Record (By Digital Hygrometer).

Annexure - II : Minimum & Maximum Temperature & Relative Humidity Record (By Digital Hygrometer).

Annexure - III : Temperature & Relative Humidity Record (By wet and dry bulb Hygrometer)

Annexure - IV : Differential Pressure Record.

### 6.0 **REFERENCE** (S):

SOP: Preparation, approval, distribution control, revision and Destruction of Standard Operating Procedure (SOP).

#### 7.0 ABBREVIATION (S) /DEFINITION (S):

QA : Quality assurance



STANDARD OPERATING PROCEDURE			
Department: Production SOP No.:			
<b>Title:</b> Monitoring of Temperature, Relative Humidity and Relative Humidity and Differential Pressure in Production Area	Effective Date:		
Supersedes: Nil	Review Date:		
Issue Date:	Page No.:		

% : Percentage

°C : Degree Celsius.

WC : Water Column.

RH : Relative Humidity

NLT : Not Less Than

HVAC : Heating Ventilation Air Conditioning

## **REVISION CARD**

S.No.	REVISION No.	REVISIO N DATE	DETAILS OF REVISION	REASON (S) FOR REVISION	REFERENCE CHANGE CONTROL No.
01	00			New SOP	