

| | | |
|--------------------------|------------------------------------|-----------------|
| Approved By | Implementation Date 30 OCT 2021 | Issued By NA |
| Sign & Date : 30.10.2021 | Sign & Date : 30.10.2021 | Sign & Date : |

* Smr
21.01.2023

* Department: Coat Coating

AIR FLOW VISUALIZATION TEST RECORD

Date of test: 21.01.2023

Due on: 20.01.2025

Type of test: Air flow visualization
Media used for the test Method: Clean viewer/ Dry ice/Clean room fogger/ Fibre tracer thread or Thin film tape /
Glycol fogger Mini colt 4 smoke generator/ FPT 500 flow pattern tester/ Fog machine.

Test condition: At Rest

State of occupancy: At built / At static / In dynamic

Apparatus used: video camera

CD/DVD Number: GOA-071COAT/AHU-MDL-123/23/VT-11

Differential pressure shall be within limits: found within limit.

Plan for air flow visualization:

Number of supply grills as per layout to be verified: 06 Nos.

Verified by: Smr 21.01.23 (Sign/Date)

Number of return grills as per layout to be verified: 07 Nos.

Verified by: Smr 21.01.23 (Sign/Date)

Number of door openings to be checked: 01 Nos.

Verified by: Smr 21.01.23 (Sign/Date)

| Sr. No. | Name of the area | Room No. | Equipment name | Equipment code | Videography completes all supply/return/door openings (Yes/No) | Reference CD/DVD number with CD/DVD received date | Observation / Remark | Summary of findings of air flow pattern | Area cleaning status | Study reviewed by Engg dept. Name / Sign/Date | Study approved by QA dept. Name / Sign/Date |
|---------|------------------|----------|-------------------|----------------|--|---|----------------------|---|----------------------|---|---|
| 01 | Input process-TV | 7210 | Air handling unit | MDL-123 | Yes | GOA-071COAT/AHU-MDL-123/23/VT-11 23.01.2023 | found satisfactory | Smoke found diffusing uniformly from supply grill into room and returning from return grill | Cleaned | Suraj M Smr 16.02.2023 | 12.05.2023 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

Prepared By:
Sign/Date:

21.01.2023

16.02.2023

* wrong Enday Connected Smr 21.01.2023

| | |
|---------------------------------|--|
| Certificate Reviewed By: | Engg User One Date: 30.06.2025 02:16:48 PM Engg / User Department (Cipla Ltd.) |
|---------------------------------|--|