



## QUALITY TECHNICAL SOLUTIONS

PAP-R-289, Near Golden Garage, Rabale, M.I.D.C, Navi-Mumbai, Thane: 400701  
NABL Accredited Calibration Laboratory (CC-3252), ISO 9001:2015 Certified

### Certificate

PURPOSE: TO DETERMINE THE ACTUAL PARTICLE COUNT LEVEL " AT REST " OCCUPANCY STATE

Customer	Cipla Ltd., Unit - VII PD II, Verna, Goa	Date of Test	12.07.2025
Department	Store	Equipment Name	AHU
Room Name	Dispensing - I	Equipment Code	GA-201
Classification of Area	ISO 8 / Grade 'D'	Frequency of Test	Yearly

#### INSTRUMENT DETAILS

Instrument Used	PARTICLE COUNTER	Serial Number	140385
Make	PMS	Calibrated on	01.08.2024
Model	Lasair III 5100	Calibration Due on	01.08.2025
Flow Rate	100 LPM	Sampling Time	01 Min

#### OBTAINED TEST RESULTS

Location	PARTICLES	
	0.5 µm/m³	5.0 µm/m³
1	22933	3642
2	17478	2560
3	15458	1750
4	14047	2030
5	15898	2190
6	18528	2940
7	16978	2380
8	15580	1950
Average	17113	2430
Standard Deviation	2725	616

#### Acceptance Criteria:

ISO 14644 Airborne Particulate Cleanliness Level Classification	WHO / EC Guideline Airborne Particulate Cleanliness Level Classification		
Maximum Permitted number of Particles/m³ equal to or Below	Maximum Permitted number of Particles/m³ equal to or Below		
Class	0.5 µm	5.0 µm	Grade
ISO 8	3520000	29300	D

**Inference :** The above specified room confirms to Particle Count Test At Rest Occupancy state as per ISO 14644, WHO/ EC Guideline.



## QUALITY TECHNICAL SOLUTIONS

PAP-R-289, Near Golden Garage, Rabale, M.I.D.C, Navi-Mumbai, Thane: 400701  
NABL Accredited Calibration Laboratory (CC-3252), ISO 9001:2015 Certified

### Certificate

PURPOSE: TO DETERMINE THE ACTUAL PARTICLE COUNT LEVEL " AT REST " OCCUPANCY STATE

Customer	Cipla Ltd., Unit - VII PD II, Verna, Goa	Date of Test	12.07.2025
Department	Store	Equipment Name	AHU
Room Name	Dispensing - I Change Room	Equipment Code	GA-201
Classification of Area	ISO 8 / Grade 'D'	Frequency of Test	Yearly

#### INSTRUMENT DETAILS

Instrument Used	PARTICLE COUNTER	Serial Number	140385
Make	PMS	Calibrated on	01.08.2024
Model	Lasair III 5100	Calibration Due on	01.08.2025
Flow Rate	100 LPM	Sampling Time	01 Min

#### OBTAINED TEST RESULTS

Location	PARTICLES	
	0.5 µm/m³	5.0 µm/m³
1	25961	3709
2	34472	4468
Average	30217	4089
Standard Deviation	6018	537

**Acceptance Criteria:**

ISO 14644 Airborne Particulate Cleanliness Level Classification			WHO / EC Guideline Airborne Particulate Cleanliness Level Classification		
Maximum Permitted number of Particles/m³ equal to or Below			Maximum Permitted number of Particles/m³ equal to or Below		
Class	0.5 µm	5.0 µm	Grade	0.5 µm	5.0 µm
ISO 8	3520000	29300	D	3520000	29000

**Inference :** The above specified room confirms to Particle Count Test At Rest Occupancy state as per ISO 14644, WHO/ EC Guideline.