

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd Unit - IV

Department: Stone

Page No.: 01 of 04

AHU No.: LGA - 07

Date of Test: 11.12.2023

Room Name: Packing Materials

Class/Grade: ISO 8 | Grade D

Occupancy State: At Rest

Final Sample Report

Instrument:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESHA	
Location:	PACKING MATERIALS	
11/12/2023 14:57:41	11/12/2023 15:00:01	
11/12/2023 14:58:41	#1	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	0	0
1.0	0	0
2.0	0	0
5.0	0	0
10.0	0	0
25.0	0	0

00:01:00 0.100002 m³/m
 11.12.2023  11.12.2023

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESHA	
Location:	PACKING MATERIALS	
11/12/2023 15:01:01	#1	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	41366	119648
1.0	23908	78282
2.0	42586	54375
5.0	9239	11789
10.0	2360	2550
25.0	190	190

00:01:00 0.100010 m³/m

Final Sample Report

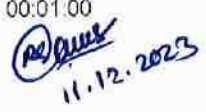
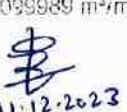
Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESHA	
Location:	PACKING MATERIALS	
11/12/2023 15:03:01	#3	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	40060	107682
1.0	22554	67623
2.0	37080	45068
5.0	6518	7988
10.0	1360	1470
25.0	110	110

00:01:00 0.100026 m³/m

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESHA	
Location:	PACKING MATERIALS	
11/12/2023 15:01:31	#2	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	41715	119393
1.0	23683	77678
2.0	42805	53996
5.0	9211	11191
10.0	1800	1980
25.0	180	180

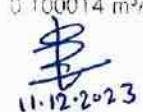
00:01:00 0.099989 m³/m

 11.12.2023  11.12.2023

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESHA	
Location:	PACKING MATERIALS	
11/12/2023 15:04:31	#4	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	40634	109354
1.0	23727	68720
2.0	35655	44894
5.0	6919	9339
10.0	2060	2420
25.0	360	360

00:01:00 0.100014 m³/m

 11.12.2023  11.12.2023

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd Unit - IV

Department: Store

Page No.: 01 of 04

AHU No.: LgA - 07

Date of Test: 11.12.2023

Room Name: Packaging Materials

Class/Grade: ISO 8 Standard D

Occupancy State: At Rest

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	PACKING MATERIAS	
11/12/2023 14:57:41		
11/12/2023 14:58:41	#1	
Sample Status:	Valid	
µm	Δ (N/m³)	Σ (N/m³)
0.5	0	0
1.0	0	0
2.0	0	0
5.0	0	0
10.0	0	0
25.0	0	0

00:01:00 0.099992 m³/m

Rupesh A. 11.12.2023*Rupesh A.* 11.12.2023

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	PACKING MATERIAS	
11/12/2023 15:00:01		
11/12/2023 15:01:01	#1	
Sample Status:	Valid	
µm	Δ (N/m³)	Σ (N/m³)
0.5	0.5	41366
1.0	1.0	23908
2.0	2.0	42586
5.0	5.0	9239
10.0	10.0	2360
25.0	25.0	190

00:01:00 0.100010 m³/m

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	PACKING MATERIAS	
11/12/2023 15:03:01		
11/12/2023 15:04:01	#3	
Sample Status:	Valid	
µm	Δ (N/m³)	Σ (N/m³)
0.5	0.5	40060
1.0	1.0	22554
2.0	2.0	37080
5.0	5.0	6518
10.0	10.0	1360
25.0	25.0	110

00:01:00 0.100026 m³/m

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	PACKING MATERIAS	
11/12/2023 15:01:31		
11/12/2023 15:02:31	#2	
Sample Status:	Valid	
µm	Δ (N/m³)	Σ (N/m³)
0.5	41715	119393
1.0	23683	77678
2.0	42805	53996
5.0	9211	11191
10.0	1800	1980
25.0	180	180

00:01:00 0.099989 m³/m

Rupesh A. 11.12.2023*Rupesh A.* 11.12.2023

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	PACKING MATERIAS	
11/12/2023 15:04:31		
11/12/2023 15:05:31	#4	
Sample Status:	Valid	
µm	Δ (N/m³)	Σ (N/m³)
0.5	40634	109354
1.0	23727	68720
2.0	35655	44994
5.0	6919	9339
10.0	2060	2420
25.0	360	360

00:01:00 0.100014 m³/m

Rupesh A. 11.12.2023*Rupesh A.* 11.12.2023

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd Unit - IV

Department: Store

Page No.: 02 of 04

AHU No.: LGA - 07

Date of Test: 11.12.2023

Room Name: Packing Materials

Class/Grade: ISO 8 | Grade D'

Occupancy State: At Rest

Initial Sample Report

Instrument ID:	Lasair III		
Serial Number:	159157		
Calibrated:	15/12/2022		
Operator:	RUPESH A		
Location:	PACKING MATERIALS		
11/12/2023 15:06:01			
11/12/2023 15:07:01	#5		
Sample Status:	Valid		
µm	Δ (N/m³)	Σ (N/m³)	
0.5	35853	93763	
1.0	19666	57909	
2.0	31734	38243	
5.0	5289	6509	
10.0	1030	1220	
25.0	190	190	

00:01:00 0.100018 m³/m

Final Sample Report

Instrument ID:	Lasair III		
Serial Number:	159157		
Calibrated:	15/12/2022		
Operator:	RUPESH A		
Location:	PACKING MATERIALS		
11/12/2023 15:09:01			
11/12/2023 15:10:01	#7		
Sample Status:	Valid		
µm	Δ (N/m³)	Σ (N/m³)	
0.5	41482	105685	
1.0	21841	64203	
2.0	35182	42362	
5.0	6030	7180	
10.0	1010	1150	
25.0	140	140	

00:01:00 0.099996 m³/m

Final Sample Report

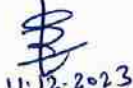
Instrument ID:	Lasair III		
Serial Number:	159157		
Calibrated:	15/12/2022		
Operator:	RUPESH A		
Location:	PACKING MATERIALS		
11/12/2023 15:12:01			
11/12/2023 15:13:01	#9		
Sample Status:	Valid		
µm	Δ (N/m³)	Σ (N/m³)	
0.5	36563	94749	
1.0	19672	58185	
2.0	30813	38514	
5.0	5741	7701	
10.0	1830	1960	
25.0	130	130	

00:01:00 0.099991 m³/m

Final Sample Report

Instrument ID:	Lasair III		
Serial Number:	159157		
Calibrated:	15/12/2022		
Operator:	RUPESH A		
Location:	PACKING MATERIALS		
11/12/2023 15:07:31			
11/12/2023 15:08:31	#6		
Sample Status:	Valid		
µm	Δ (N/m³)	Σ (N/m³)	
0.5	39258	106836	
1.0	22309	67577	
2.0	37538	45268	
5.0	6410	7730	
10.0	1210	1320	
25.0	110	110	

00:01:00 0.100004 m³/m

 11.12.2023 11.12.2023

Final Sample Report

Instrument ID:	Lasair III		
Serial Number:	159157		
Calibrated:	15/12/2022		
Operator:	RUPESH A		
Location:	PACKING MATERIALS		
11/12/2023 15:10:31			
11/12/2023 15:11:31	#8		
Sample Status:	Valid		
µm	Δ (N/m³)	Σ (N/m³)	
0.5	48372	121009	
1.0	25846	72638	
2.0	38303	46792	
5.0	6889	8489	
10.0	1520	1600	
25.0	80	80	

00:01:00 0.100017 m³/m

 11.12.2023 11.12.2023

Final Sample Report

Instrument ID:	Lasair III		
Serial Number:	159157		
Calibrated:	15/12/2022		
Operator:	RUPESH A.		
Location:	PACKING MATERIALS		
11/12/2023 15:13:31			
11/12/2023 15:14:31	#10		
Sample Status:	Valid		
µm	Δ (N/m³)	Σ (N/m³)	
0.5	62768	155075	
1.0	33639	92307	
2.0	46179	58668	
5.0	8380	12490	
10.0	3500	4110	
25.0	610	610	

00:01:00 0.100003 m³/m

 11.12.2023 11.12.2023

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd Unit - IV

Department: Store

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AHU No.: LGA - 07

Date of Test: 11.12.2023

Room Name: Packing Materials

Class/Grade: ISO 8 | Grade D'

Occupancy State: At Rest

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PACKING MATERIAS

11/12/2023 15:06:01

11/12/2023 15:07:01 #5

Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	35853	93763
1.0	19666	57909
2.0	31734	38243
5.0	5289	6509
10.0	1030	1220
25.0	190	190

00:01:00 0.100018 m^3/m

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PACKING MATERIAS

11/12/2023 15:09:01

11/12/2023 15:10:01 #7

Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	41482	105685
1.0	21841	64203
2.0	35182	42362
5.0	6030	7180
10.0	1010	1150
25.0	140	140

00:01:00 0.099996 m^3/m

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PACKING MATERIAS

11/12/2023 15:12:01

11/12/2023 15:13:01 #9

Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	36563	94749
1.0	19672	58185
2.0	30813	38514
5.0	5741	7701
10.0	1830	1960
25.0	130	130

00:01:00 0.099991 m^3/m

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PACKING MATERIAS

11/12/2023 15:07:31

11/12/2023 15:08:31 #6

Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	39258	106836
1.0	22309	67577
2.0	37538	45268
5.0	6410	7730
10.0	1210	1320
25.0	110	110

00:01:00 0.100004 m^3/m

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PACKING MATERIAS

11/12/2023 15:10:31

11/12/2023 15:11:31 #8

Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	48372	121009
1.0	25846	72638
2.0	38303	46792
5.0	6889	8489
10.0	1520	1600
25.0	80	80

00:01:00 0.100017 m^3/m

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PACKING MATERIAS

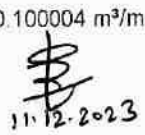
11/12/2023 15:13:31

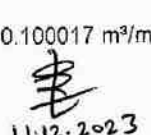
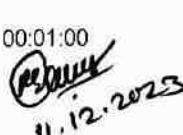
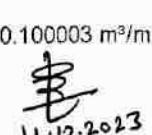
11/12/2023 15:14:31 #10

Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	62768	155075
1.0	33639	92307
2.0	46179	58668
5.0	8380	12490
10.0	3500	4110
25.0	610	610

00:01:00 0.100003 m^3/m



PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd unit- IV

Department: Store

Page No.: 03 of 04

AHU No.: LCA-07

Date of Test: 11-12-2023

Room Name: Packing Materials

Class/Grade: ISO 8/Grade D

Occupancy State: At Rest

Final Sample Report

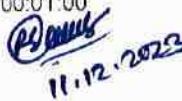
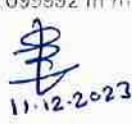
Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A	
Location:	PACKING MATERIALS	
11/12/2023 15:15:01		
11/12/2023 15:16:01	#11	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	53814	130419
1.0	27922	76605
2.0	39633	48683
5.0	6440	9051
10.0	2300	2610
25.0	310	310

00:01:00 0.099993 m³/m

Final Sample Report

Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A	
Location:	PACKING MATERIALS	
11/12/2023 15:16:31		
11/12/2023 15:17:31	#12	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	54344	137701
1.0	30592	83356
2.0	41203	52764
5.0	7581	11561
10.0	3550	3980
25.0	430	430

00:01:00 0.099992 m³/m

 11.12.2023 11.12.2023

Final Sample Report

Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A	
Location:	PACKING MATERIALS	
11/12/2023 15:18:01		
11/12/2023 15:19:01	#13	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	57322	138565
1.0	29791	81243
2.0	42312	51452
5.0	6820	9140
10.0	2150	2320
25.0	170	170

00:01:00 0.099996 m³/m

Final Sample Report

Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A	
Location:	PACKING MATERIALS	
11/12/2023 15:19:31		
11/12/2023 15:20:31	#14	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	39724	93750
1.0	19582	54026
2.0	28243	34444
5.0	4791	6201
10.0	1340	1410
25.0	70	70

00:01:00 0.099989 m³/m

 11.12.2023

Final Sample Report

Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A	
Location:	PACKING MATERIALS	
11/12/2023 15:21:01		
11/12/2023 15:22:01	#15	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	29549	69919
1.0	15020	40369
2.0	21330	25350
5.0	3140	4020
10.0	810	880
25.0	70	70

00:01:00 0.100002 m³/m

Final Sample Report

Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A	
Location:	PACKING MATERIALS	
11/12/2023 15:22:31		
11/12/2023 15:23:31	#16	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	40031	95212
1.0	20050	55181
2.0	27781	35131
5.0	5100	7350
10.0	2030	2250
25.0	220	220

00:01:00 0.099998 m³/m

 11.12.2023

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd Unit - 17

Department: Store

AHU No.: LGA-07

Room Name: Packing Materials

Page No. : 03 of 04

Date of Test: 11.12.2023

Class/Grade: ISO 8/Grade D

Occupancy State: At Rest

Final Sample Report

Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	PACKING MATERIAS	
11/12/2023 15:15:01		
11/12/2023 15:16:01	#11	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	53814	130419
1.0	27922	76605
2.0	39633	48683
5.0	6440	9051
10.0	2300	2610
25.0	310	310

00:01:00 0.099993 m³/m

Final Sample Report

Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	PACKING MATERIAS	
11/12/2023 15:18:01		
11/12/2023 15:19:01	#13	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	57322	138565
1.0	29791	81243
2.0	42312	51452
5.0	6820	9140
10.0	2150	2320
25.0	170	170

00:01:00 0.099996 m³/m

Final Sample Report

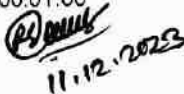
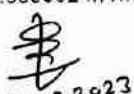
Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	PACKING MATERIAS	
11/12/2023 15:21:01		
11/12/2023 15:22:01	#15	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	29549	69919
1.0	15020	40369
2.0	21330	25350
5.0	3140	4020
10.0	810	880
25.0	70	70

00:01:00 0.100002 m³/m

Final Sample Report

Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	PACKING MATERIAS	
11/12/2023 15:16:31		
11/12/2023 15:17:31	#12	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	54344	137701
1.0	30592	83356
2.0	41203	52764
5.0	7581	11561
10.0	3550	3980
25.0	430	430

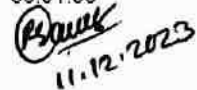
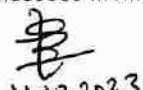
00:01:00 0.099992 m³/m

 11.12.2023 11.12.2023

Final Sample Report

Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	PACKING MATERIAS	
11/12/2023 15:19:31		
11/12/2023 15:20:31	#14	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	39724	93750
1.0	19582	54026
2.0	28243	34444
5.0	4791	6201
10.0	1340	1410
25.0	70	70

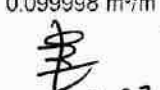
00:01:00 0.099989 m³/m

 11.12.2023 11.12.2023

Final Sample Report

Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	PACKING MATERIAS	
11/12/2023 15:22:31		
11/12/2023 15:23:31	#16	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	40031	95212
1.0	20050	55181
2.0	27781	35131
5.0	5100	7350
10.0	2030	2250
25.0	220	220

00:01:00 0.099998 m³/m

 11.12.2023 11.12.2023

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd Unit-IV

Department: Stone

Page No.: 04 of 04

AHU No.: LefA - 07

Date of Test: 11.12.2023

Room Name: Packing Materials

Class/Grade: ISO 8 Grade D

Occupancy State: At Rest

Final Sample Report

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESHA
 Location: PACKING MATERIALS

11/12/2023 15:24:01

11/12/2023 15:25:01 #17

Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	22784	66491
1.0	11432	43707
2.0	17743	32275
5.0	4891	14532
10.0	7571	9642
25.0	2070	2070

00:01:00

0.099983 m^3/m

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESHA
 Location: PACKING MATERIALS

11/12/2023 15:27:01

11/12/2023 15:28:01 #19

Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	26348	62876
1.0	13909	36528
2.0	16579	22619
5.0	2980	6040
10.0	2500	3060
25.0	560	560

00:01:00

0.100006 m^3/m *(Signature)*
11.12.2023*(Signature)*
11.12.2023

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESHA
 Location: PACKING MATERIALS

11/12/2023 15:25:31

11/12/2023 15:26:31 #18

Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	33823	74896
1.0	16147	41072
2.0	18906	24925
5.0	3119	6019
10.0	2180	2899
25.0	720	720

00:01:00

0.100019 m^3/m *(Signature)*
11.12.2023*(Signature)*
11.12.2023

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd Unit-IV

Department: Store

Page No. : 04 of 04

AHU No.: LGA - 07

Date of Test: 11.12.2023

Room Name: Packing Materials

Class/Grade: ISO 8 Grade D

Occupancy State: At Rest

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PACKING MATERIAS

11/12/2023 15:24:01

11/12/2023 15:25:01 #17

Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	22784	66491
1.0	11432	43707
2.0	17743	32275
5.0	4891	14532
10.0	7571	9642
25.0	2070	2070

00:01:00

0.099983 m^3/m

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PACKING MATERIAS

11/12/2023 15:27:01

11/12/2023 15:28:01 #19

Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	26348	62876
1.0	13909	36528
2.0	16579	22619
5.0	2980	6040
10.0	2500	3060
25.0	560	560

00:01:00

0.100006 m^3/m *Rupesh*
11.12.2023*AA*
11.12.2023

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PACKING MATERIAS

11/12/2023 15:25:31

11/12/2023 15:26:31 #18

Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	33823	74896
1.0	16147	41072
2.0	18906	24925
5.0	3119	6019
10.0	2180	2899
25.0	720	720

00:01:00

0.100019 m^3/m *Rupesh*
11.12.2023*AA*
11.12.2023

PARTICLE COUNT RAW DATA

Customer Name: Cipla Ltd Unit - IV

Department: Store

Page No.: 01 of 01

AHU No.: LGA-07

Date of Test: 11.12.2023

Room Name: Staircase Airlock

Class/Grade: ISO 8 / Grade D

Occupancy State: At Rest

Final Sample Report

Final Sample Report

Final Sample Report

Instrument ID:

Instrument ID: Lasair III

Instrument ID: Lasair III

Serial Number:

Serial Number: 159157

Serial Number: 159157

Calibrated:

Calibrated: 15/12/2022

Calibrated: 15/12/2022

Operator:

Operator: RUPESH A.

Operator: RUPESH A.

Location:

Location: STAIRCASE AIRLOCK

Location: STAIRCASE AIRLOCK

11/12/2023 15:35:03

11/12/2023 15:38:03

11/12/2023 15:41:03

11/12/2023 15:36:03

11/12/2023 15:39:03

11/12/2023 15:42:03

11/12/2023 15:37:33

#3

#5

11/12/2023 15:38:33

Sample Status: Valid

Sample Status: Valid

11/12/2023 15:40:33

Valid

Valid

11/12/2023 15:41:33

 μm μm

11/12/2023 15:42:33

 $\Delta (\text{N}/\text{m}^3)$ μm

11/12/2023 15:43:33

 $\Sigma (\text{N}/\text{m}^3)$ $\Delta (\text{N}/\text{m}^3)$

11/12/2023 15:44:33

#1

 $\Sigma (\text{N}/\text{m}^3)$

11/12/2023 15:45:33

0.5

#2

11/12/2023 15:46:33

1.0

#3

11/12/2023 15:47:33

2.0

#4

11/12/2023 15:48:33

5.0

#5

11/12/2023 15:49:33

10.0

#6

11/12/2023 15:50:33

25.0

#7

11/12/2023 15:51:33

0.5

#8

11/12/2023 15:52:33

1.0

#9

11/12/2023 15:53:33

2.0

#10

11/12/2023 15:54:33

5.0

#11

11/12/2023 15:55:33

10.0

#12

11/12/2023 15:56:33

25.0

#13

11/12/2023 15:57:33

0.5

#14

11/12/2023 15:58:33

1.0

#15

11/12/2023 15:59:33

2.0

#16

11/12/2023 16:00:33

5.0

#17

11/12/2023 16:01:33

10.0

#18

11/12/2023 16:02:33

25.0

#19

11/12/2023 16:03:33

0.5

#20

11/12/2023 16:04:33

1.0

#21

11/12/2023 16:05:33

2.0

#22

11/12/2023 16:06:33

5.0

#23

11/12/2023 16:07:33

10.0

#24

11/12/2023 16:08:33

25.0

#25

11/12/2023 16:09:33

0.5

#26

11/12/2023 16:10:33

1.0

#27

11/12/2023 16:11:33

2.0

#28

11/12/2023 16:12:33

5.0

#29

11/12/2023 16:13:33

10.0

#30

11/12/2023 16:14:33

25.0

#31

11/12/2023 16:15:33

0.5

#32

11/12/2023 16:16:33

1.0

#33

11/12/2023 16:17:33

2.0

#34

11/12/2023 16:18:33

5.0

#35

11/12/2023 16:19:33

10.0

#36

11/12/2023 16:20:33

25.0

#37

11/12/2023 16:21:33

0.5

#38

11/12/2023 16:22:33

1.0

#39

11/12/2023 16:23:33

2.0

#40

11/12/2023 16:24:33

5.0

#41

11/12/2023 16:25:33

10.0

#42

11/12/2023 16:26:33

25.0

#43

11/12/2023 16:27:33

0.5

#44

11/12/2023 16:28:33

1.0

#45

11/12/2023 16:29:33

2.0

#46

11/12/2023 16:30:33

5.0

#47

11/12/2023 16:31:33

10.0

#48

11/12/2023 16:32:33

25.0

#49

11/12/2023 16:33:33

0.5

#50

11/12/2023 16:34:33

1.0

#51

11/12/2023 16:35:33

2.0

#52

11/12/2023 16:36:33

5.0

#53

11/12/2023 16:37:33

10.0

#54

11/12/2023 16:38:33

25.0

#55

11/12/2023 16:39:33

0.5

#56

11/12/2023 16:40:33

1.0

#57

11/12/2023 16:41:33

2.0

#58

11/12/2023 16:42:33

5.0

#59

11/12/2023 16:43:33

10.0

#60

11/12/2023 16:44:33

25.0

#61

11/12/2023 16:45:33

0.5

#62

11/12/2023 16:46:33

1.0

#63

11/12/2023 16:47:33

2.0

#64

11/12/2023 16:48:33

5.0

#65

11/12/2023 16:49:33

10.0

#66

11/12/2023 16:50:33

25.0

#67

11/12/2023 16:51:33

0.5

#68

11/12/2023 16:52:33

1.0

#69

11/12/2023 16:53:33

2.0

#70

11/12/2023 16:54:33

5.0

#71

11/12/2023 16:55:33

10.0

#72

11/12/2023 16:56:33

25.0

#73

11/12/2023 16:57:33

0.5

#74

11/12/2023 16:58:33

1.0

#75

11/12/2023 16:59:33

2.0

#76

11/12/2023 16:59:33

5.0

#77

11/12/2023 16:59:33

10.0

#78

11/12/2023 16:59:33

25.0

#79

11/12/2023 16:59:33

0.5

#80

11/12/2023 16:59:33</div

PARTICLE COUNT RAW DATA

Customer Name: Cipla Ltd Unit - IV

Department: Store

Page No.: 01 of 01

AHU No.: LGA-07

Date of Test: 11.12.2023

Room Name: Staircase Airlock

Class/Grade: ISO 8 | Grade D

Occupancy State: At Rest

Final Sample Report

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: STAIRCAS AIRLOCK

11/12/2023 15:35:03

11/12/2023 15:36:03 #1

Sample Status: Valid

μm	$\Delta (\text{N/m}^3)$	$\Sigma (\text{N/m}^3)$
0.5	22302	60596
1.0	13631	38294
2.0	18182	24662
5.0	3620	6481
10.0	2210	2860
25.0	650	650

00:01:00 0.099990 m^3/m

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: STAIRCAS AIRLOCK

11/12/2023 15:38:03

11/12/2023 15:39:03 #3

Sample Status: Valid

μm	$\Delta (\text{N/m}^3)$	$\Sigma (\text{N/m}^3)$
0.5	34543	82168
1.0	17902	47625
2.0	22262	29723
5.0	3850	7461
10.0	2970	3610
25.0	640	640

00:01:00 0.099990 m^3/m

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: STAIRCAS AIRLOCK

11/12/2023 15:41:03

11/12/2023 15:42:03 #5

Sample Status: Valid

μm	$\Delta (\text{N/m}^3)$	$\Sigma (\text{N/m}^3)$
0.5	29827	78176
1.0	15363	48349
2.0	21911	32986
5.0	5428	11075
10.0	3978	5648
25.0	1669	1669

00:01:00 0.100043 m^3/m

Final Sample Report

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: STAIRCAS AIRLOCK

11/12/2023 15:36:33

11/12/2023 15:37:33 #2

Sample Status: Valid

μm	$\Delta (\text{N/m}^3)$	$\Sigma (\text{N/m}^3)$
0.5	44466	93552
1.0	21493	49086
2.0	22523	27594
5.0	3220	5071
10.0	1700	1850
25.0	150	150

00:01:00 0.099987 m^3/m

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: STAIRCAS AIRLOCK

11/12/2023 15:39:33

11/12/2023 15:40:33 #4

Sample Status: Valid

μm	$\Delta (\text{N/m}^3)$	$\Sigma (\text{N/m}^3)$
0.5	28762	73636
1.0	15081	44874
2.0	21552	29792
5.0	5060	8241
10.0	2940	3180
25.0	240	240

00:01:00 0.099992 m^3/m

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd unit - IV

Department: STORE

Page No.: 01 of 02

AHU No.: LER-A-07

Date of Test: 11.12.2023

Room Name: Retention Sample Room-I

Class/Grade: ISO 8/Grade 'D'

Occupancy State: At Rest

Final Sample Report

In:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESHA	
Location:	RETENT SAMP RM-I	
11/12/2023 15:50:09		
11/12/2023 15:51:09	#1	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	28571	63091
1.0	12650	34521
2.0	15260	21870
5.0	3170	6610
10.0	2900	3440
25.0	540	540

00:01:00 0.099998 m³/m

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESHA	
Location:	RETENT SAMP RM-I	
11/12/2023 15:53:09		
11/12/2023 15:54:09	#3	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	20749	45217
1.0	8769	24468
2.0	11839	15699
5.0	2170	3860
10.0	1510	1690
25.0	180	180

00:01:00 0.100007 m³/m

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESHA	
Location:	RETENT SAMP RM-I	
11/12/2023 15:56:09		
11/12/2023 15:57:09	#5	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	30023	75363
1.0	14487	45340
2.0	21475	30853
5.0	5279	9378
10.0	3669	4099
25.0	430	430

00:01:00 0.100023 m³/m

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESHA	
Location:	RETENT SAMP RM-I	
11/12/2023 15:51:39		
11/12/2023 15:52:39	#2	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	29051	63373
1.0	13151	34322
2.0	16271	21171
5.0	2830	4900
10.0	1810	2070
25.0	260	260

00:01:00 0.099995 m³/m

11.12.2023

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESHA	
Location:	RETENT SAMP RM-I	
11/12/2023 15:54:39		
11/12/2023 15:55:39	#4	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	25315	60881
1.0	12682	35566
2.0	16423	22884
5.0	3561	6461
10.0	2400	2901
25.0	500	500

00:01:00 0.099982 m³/m

11.12.2023

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESHA	
Location:	RETENT SAMP RM-I	
11/12/2023 15:57:39		
11/12/2023 15:58:39	#6	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	23690	55219
1.0	11280	31529
2.0	15380	20250
5.0	3110	4870
10.0	1610	1760
25.0	150	150

00:01:00 0.100002 m³/m

11.12.2023

11.12.2023

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd unit - IV

Department: Store

Page No.: 01 of 02

AHU No.: LGA-07

Date of Test: 11.12.2023

Room Name: Retention Sample Room-I

Class/Grade: ISO 8/Grade D'

Occupancy State: At Rest

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	RENTENT SAMP RM-I	
11/12/2023 15:50:09		
11/12/2023 15:51:09	#1	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	28571	63091
1.0	12650	34521
2.0	15260	21870
5.0	3170	6610
10.0	2900	3440
25.0	540	540

00:01:00 0.099998 m³/m

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	RENTENT SAMP RM-I	
11/12/2023 15:53:09		
11/12/2023 15:54:09	#3	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	0.5	20749
1.0	1.0	8769
2.0	2.0	11839
5.0	5.0	2170
10.0	10.0	1510
25.0	25.0	180

00:01:00 0.100007 m³/m

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	RENTENT SAMP RM-I	
11/12/2023 15:56:09		
11/12/2023 15:57:09	#5	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	0.5	30023
1.0	1.0	14487
2.0	2.0	21475
5.0	5.0	5279
10.0	10.0	3669
25.0	25.0	430

00:01:00 0.100023 m³/m

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	RENTENT SAMP RM-I	
11/12/2023 15:51:39		
11/12/2023 15:52:39	#2	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	29051	63373
1.0	13151	34322
2.0	16271	21171
5.0	2830	4900
10.0	1810	2070
25.0	260	260

00:01:00 0.099995 m³/m

11.12.2023

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	RENTENT SAMP RM-I	
11/12/2023 15:54:39		
11/12/2023 15:55:39	#4	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	0.5	25315
1.0	1.0	12682
2.0	2.0	16423
5.0	5.0	3561
10.0	10.0	2400
25.0	25.0	500

00:01:00 0.099982 m³/m

11.12.2023

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	RENTENT SAMP RM-I	
11/12/2023 15:57:39		
11/12/2023 15:58:39	#6	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	0.5	23690
1.0	1.0	11280
2.0	2.0	15380
5.0	5.0	3110
10.0	10.0	1610
25.0	25.0	150

00:01:00 0.100002 m³/m

11.12.2023

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd Unit - IV

Department: Stone

Page No. : 02 of 02

AHU No.: LG A- 07

Date of Test: 11.12.2023

Room Name: Retention Sample Room - T

Class/Grade: ISO 8 (Grade 'D')

Occupancy State: At Rest

Final Sample Report

Instrument ID:	Lasair III		
Serial Number:	159157		
Calibrated:	15/12/2022		
Operator:	RUPESH A		
Location:	RETENT SAMP RM-I		
11/12/2023 15:59:09			
11/12/2023 16:00:09	#7		
Sample Status:	Valid		
μm	Δ (N/m³)	Σ (N/m³)	
0.5	20934	56790	
1.0	12002	35857	
2.0	16673	23854	
5.0	3661	7181	
10.0	3101	3521	
25.0	420	420	

00:01:00 0.099982 m³/m

Final Sample Report

Instrument ID:	Lasair III		
Serial Number:	159157		
Calibrated:	15/12/2022		
Operator:	RUPESH A		
Location:	RETENT SAMP RM-I		
11/12/2023 16:02:09			
11/12/2023 16:03:09	#9		
Sample Status:	Valid		
μm	Δ (N/m³)	Σ (N/m³)	
0.5	26488	65469	
1.0	13814	38981	
2.0	18936	25167	
5.0	3561	6232	
10.0	2271	2671	
25.0	400	400	

00:01:00 0.099971 m³/m

Final Sample Report

Instrument ID:	Lasair III		
Serial Number:	159157		
Calibrated:	15/12/2022		
Operator:	RUPESH A		
Location:	RETENT SAMP RM-I		
11/12/2023 16:00:39			
11/12/2023 16:01:39	#8		
Sample Status:	Valid		
μm	Δ (N/m³)	Σ (N/m³)	
0.5	25135	57829	
1.0	11568	32694	
2.0	14987	21126	
5.0	3249	6139	
10.0	2500	2889	
25.0	390	390	

00:01:00 0.100019 m³/m

Parmit
11.12.2023*Parmit*
11.12.2023

Final Sample Report

Instrument ID:	Lasair III		
Serial Number:	159157		
Calibrated:	15/12/2022		
Operator:	RUPESH A		
Location:	RETENT SAMP RM-I		
11/12/2023 16:03:39			
11/12/2023 16:04:39	#10		
Sample Status:	Valid		
μm	Δ (N/m³)	Σ (N/m³)	
0.5	20253	43316	
1.0	8647	23062	
2.0	11266	14415	
5.0	1819	3149	
10.0	1170	1330	
25.0	160	160	

00:01:00 0.100033 m³/m

Parmit
11.12.2023*Parmit*
11.12.2023

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd Unit - IV

Department: Store

Page No.: 02 of 02

AHU No.: LGA- 07

Date of Test: 11.12.2023

Room Name: Retention Sample Room - I

Class/Grade: ISO 8 (Grade 'D')

Occupancy State: At Rest

Final Sample Report

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: RETENT SAMP RM-I

11/12/2023 15:59:09

11/12/2023 16:00:09 #7

Sample Status: Valid		
μm	Δ (N/m³)	Σ (N/m³)
0.5	20934	56790
1.0	12002	35857
2.0	16673	23854
5.0	3661	7181
10.0	3101	3521
25.0	420	420

00:01:00 0.099982 m³/m

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: RETENT SAMP RM-I

11/12/2023 16:02:09
 11/12/2023 16:03:09 #9

Sample Status: Valid		
μm	Δ (N/m³)	Σ (N/m³)
0.5	26488	65469
1.0	13814	38981
2.0	18936	25167
5.0	3561	6232
10.0	2271	2671
25.0	400	400

00:01:00 0.099971 m³/m

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: RETENT SAMP RM-I

11/12/2023 16:00:39

11/12/2023 16:01:39 #8

Sample Status: Valid		
μm	Δ (N/m³)	Σ (N/m³)
0.5	25135	57829
1.0	11568	32694
2.0	14987	21126
5.0	3249	6139
10.0	2500	2889
25.0	390	390

00:01:00 0.100019 m³/m

Renu
11.12.2023*Renu*
11.12.2023

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: RETENT SAMP RM-I

11/12/2023 16:03:39

11/12/2023 16:04:39 #10

Sample Status: Valid		
μm	Δ (N/m³)	Σ (N/m³)
0.5	20253	43316
1.0	8647	23062
2.0	11266	14415
5.0	1819	3149
10.0	1170	1330
25.0	160	160

00:01:00 0.100033 m³/m

Renu
11.12.2023*Renu*
11.12.2023

Certificate Issued By:	Vendor User One Date: 30.06.2025 10:21:00 AM
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