## **Protocol Particle Measurement**

### **PARMESS**

# MAM Cleanroom Measurement



In the following, all times are shown in local time with the corresponding UTC offset.

Print date: 10. Apr 2025 (Europe/Berlin (UTC +2:00))

Page 1 of 1

### **Protocol sheet**

Building:B07Room:R02Equipment No.:EQ08Requirement:ISO x.0

Start measuring: 10. Apr 2025

Measurement point Demo MPG Particle UAF in Opertaion 01

group:

Description: Demo Monitoring LF Equipment acc. SOP 9801

## Measuring device used:

Particle measuring device name	Flow	Calibrated until		
SIM-MKL	472.000 [cm³/s]	30. Dec 2050		

### Measuring notebook name

VMWIN11MOQLERO

#### **Evaluation:**

Number of people present: n.d.

Total sampling volume: 0.0566 [m³]

Measurement duration per sample: 60 s

Action limit for particle  $\geq 0.5 \ \mu m$ : 50 [1/m³] Action limit for particle  $\geq 5 \ \mu m$ : 40 [1/m³] Warning limit for particle  $\geq 0.5 \ \mu m$ : 150 [1/m³] Warning limit for particle  $\geq 5 \ \mu m$ : 100 [1/m³]

Comment: n.d.

	Measurements										
Measurement point No.	Sam ple No.	Time	Device status	Particle ≥ 0,5 µm [1/m³]	Particle ≥ 5 µm [1/m³]	Complied with Warning limit	Complied with Action limit	OCRN	Comment measurer		
MKLTST_MP_PA_02	1	09:56:50+02:00	OK	0	0	yes	yes	0	n.d.		
MKLTST_MP_PA_03	1	09:57:06+02:00	OK	3	1	yes	yes	0	n.d.		

Requirements are fulfilled: Yes

Result: **O** (Where O=Okay; C=Correction needed; R=Repaired; N=Not Found / Measured)

Measured by: Public, Jane (jpublic)

Participants: n.d. n.d.

Attachment to WO: n.d.