

The Commonwealth of Massachusetts

Executive Office of Health and Human Services
Department of Public Health
Bureau of Health Professions Licensure
239 Causeway Street, Suite 500, Boston, MA 02114

Tel: 617-973-0800 TTY: 617-973-0988 www.mass.gov/dph/boards

Board of Registration in Pharmacy

Disclosure of Above Action Level Environmental Monitoring (EM) Results

		MA License Number			
City/Town			State	Zip Cod	e
Pharmacy Tel. N	No	Pharmacy Fax No			
Name of Manag	fame of Manager of Record (MOR)				
(print)					
MOR MA Licer	nse Number_				
·					
Within 7 days	of notificatio	n of result, a s	igned copy of this fo	rm must be	scanned and
emailed to: abn					
			se number in the subj	ect line.	
Transfer January		y			
Have there been	any other ab	ove action leve	el reports within the la	st 60 days?	Yes / No
Have there been any other above action level reports within the last 60 days? Yes / No If yes, date of report :					
5 = 5	- F				
BUDs for comp	ounded prepa	rations dispens	sed into or from Massa	achusetts mi	ist be limited, or
					•
compounding suspended in accordance with <u>Board Policy: Sterile Compounding Pharmacy</u> Response to Above Action Level Environmental Monitoring Results					
MOR initials:					
WIOK IIItidis.					
*All documentation (microbiology reports, RCA, CAPA, disclosure forms, etc.) must be kept on					
site and available upon Board request.					
site and available upon Board request.					
	Positive /	Air /			Non-Viable
ISO	Negative	Surface	Organism	CFU	Particle Count

ISO Classification	Positive / Negative Pressure?	Air / Surface Result?	Organism Identification	CFU Count	Non-Viable Particle Count (only report if above action level)

Guidance to ascertain root cause and develop a remediation plan:

https://www.mass.gov/doc/remediation-considerations-for-handling-above-action-level-environmental-monitoring-em-1/download

Revised: 4/16/21 Page **1** of **2**

Non-Viable Air Sample Action Levels:

ISO Cla	ass 5	>3520 particles 0.5 µm or larger per cubic
		meter of air
ISO Cla	ass 7	>352,000 particles 0.5 µm or larger per cubic
		meter of air
ISO Cla	ass 8	>3,520,000 particles 0.5 µm or larger per cubic
		meter of air

Viable Air Sample Action Levels (cumulative count):

1 /	
ISO Class 5	> 1 CFU
ISO Class 7	> 10 CFU
ISO Class 8	> 100 CFU
Highly pathogenic microorganisms,	≥ 1 CFU
including gram-negative rods, coagulase	
positive staphylococcus, and fungi	

Viable Surface Sample Action Levels (cumulative count):

ISO Class 5	> 3 CFU
ISO Class 7	> 5 CFU
ISO Class 8	> 50 CFU
Highly pathogenic microorganisms,	≥ 1 CFU
including gram-negative rods, coagulase	
positive staphylococcus, and fungi	

Attestation:			
I,	(MOR), of	(pharmacy nam	e), attest that
all steps for respo	onse and remediation will be com	pleted according to the standard	ls set forth in
the current USP	<797>, Board regulations and pol	icies (including Policy: Sterile (Compounding
Pharmacy Respon	ise to Above Action Level		
	<u>Monitoring Results</u>), and that all impling results within action leveling activities.	<u>=</u>	-
MOR Name (prin	t):		
MOR Signature:		Date:	

Revised: 4/16/21 Page 2 of 2