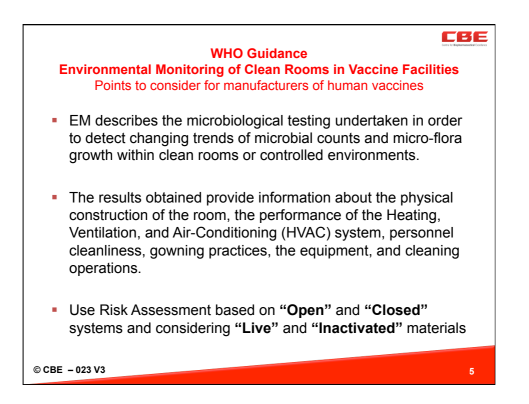
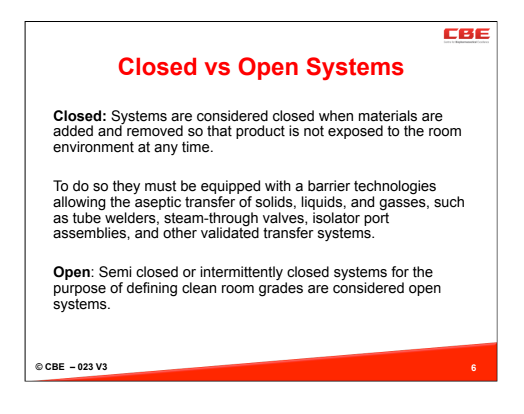
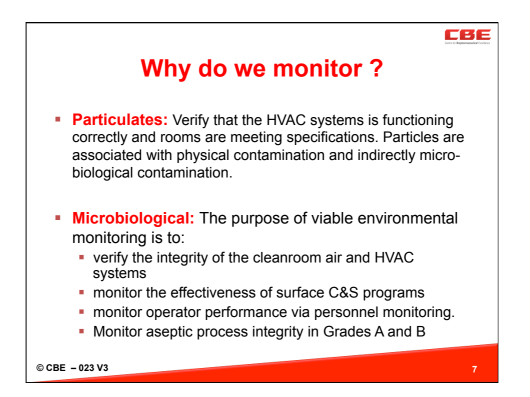
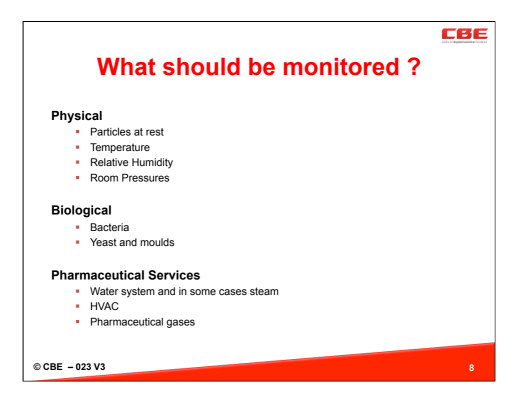


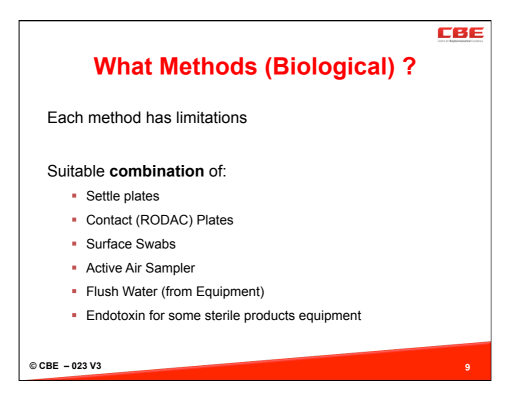
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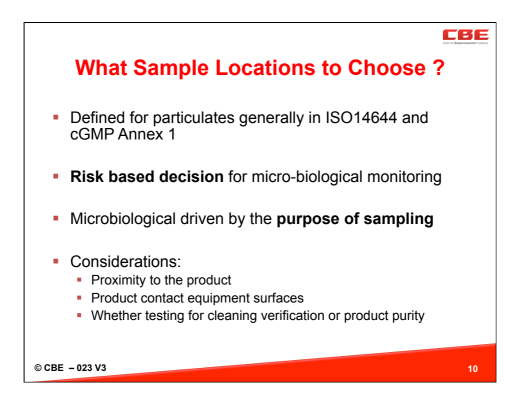


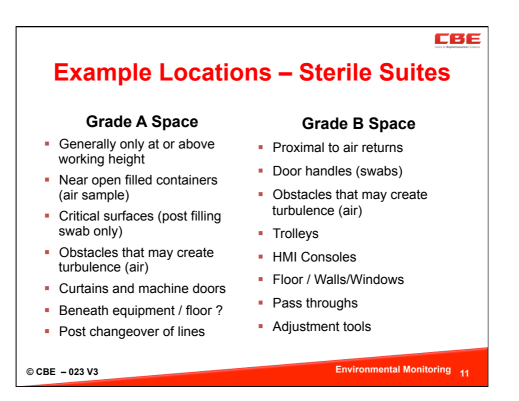


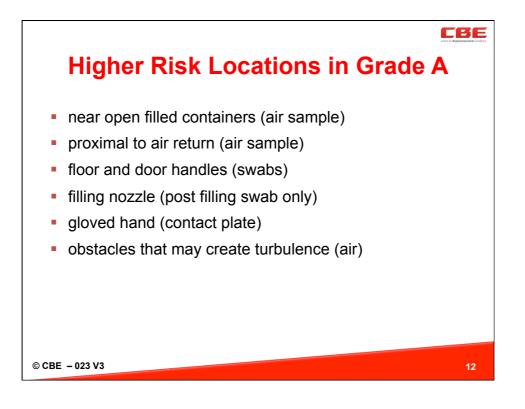


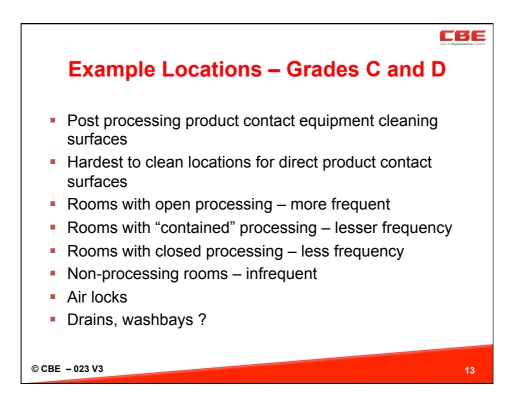


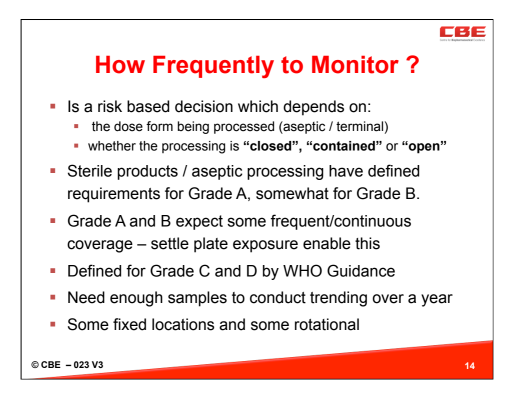












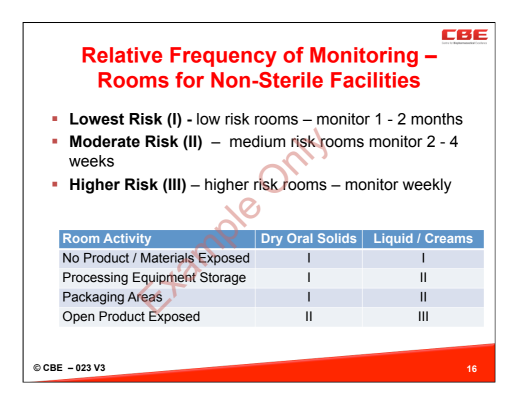
WHO Recommended Viables Monitoring Frequencies

Table 5.	Microorganism in-operation	(dynamic) routine monitoring frequencies	
	indicit our guint of operation	(u)/unite/ Fourier monitoring in equences	

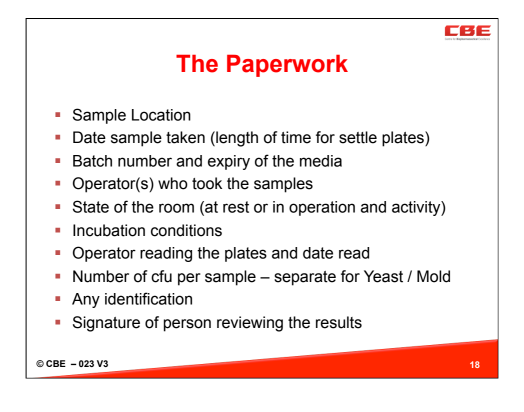
Classification	Volumetric ⁽²⁾	Settle plate ⁽²⁾	Contact plate	Glove print
Grade A (filling	Once per	Once per	Once per	Once per
operations) ¹	shift	shift	shift	shift
Grade B	Daily	Daily	Daily	Daily
Grade C	Weekly	Weekly	Weekly	N/A
Grade D	Monthly	Monthly	N/A	N/A
UDAF in B	Once per	Once per	Once per	Once per
	shift	shift	shift	shift
UDAF in C	Weekly	Weekly	Weekly	Weekly
UDAF in D	Monthly	Monthly	Monthly	N/A

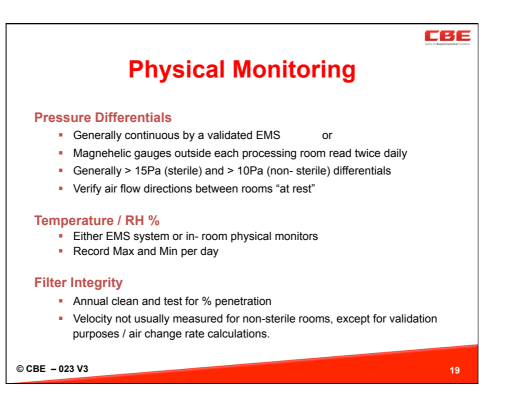
(2) The practice of air sampling at the start, middle, and end of filling operations provides better environmental monitoring and facilitates investigations related to filling batch release. This approach should be part of a general environmental monitoring strategy based on risk analysis and considering the types of activities performed.

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Ex	amples	of	Non-Ste	rile	e Lim	nits
Cleane	ed Equipme	nt Lim	its (Swabs)		
Microbiolog Swabs (pos	jical Limits for Su t clean)	irfaces	Alert Levels Swab (25cm			Levels per (25cm²)
Surface not in immediate contact with product (e.g. lid)			> 2 cfu/swab		≥ 5 cfu / swab > 1 mould	
Surface in immediate contact with product (e.g. inside tank)			Any positive		≥ 2 cfu / swab Any mould	
			Ø			
_						
Cleane	d Facility Li	mits (Air Sample	·		
Cleane	d Facility Li	mits (Air Sample	·	tion Lim	it
Cleane Bacteria		mits (Total Count	Air Sample Bacteria	Act	t ion Lim st Mold	it Total Count
	Alert Limit	Total	-	Act	st Mold	Total





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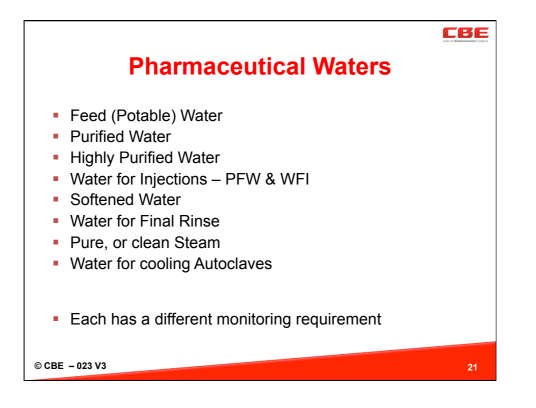
Table 2. Maximum permitted airborne particulate concentration per air grade²

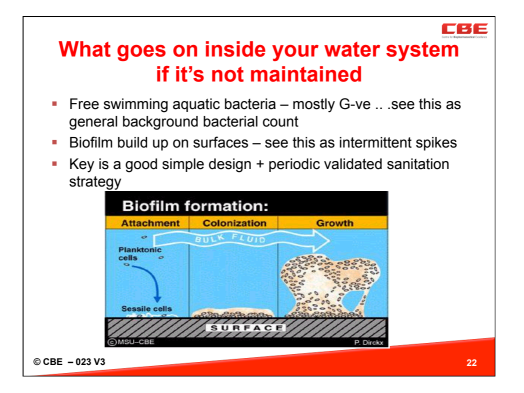
Grade	Atr	est	In ope	ration
	Max. permitted particles / m ³		Max. permitted	l particles / m ³
	≥0.5 μm.	≥5.0 μm.	≥0.5 μm	≥5.0 μm
Α	3,520	20	3,520	20
В	3,520	29	352,000	2,900
С	352,000	2,900	3,520,000	29,000
D	3,520,000	29,000	Not defined	Not defined

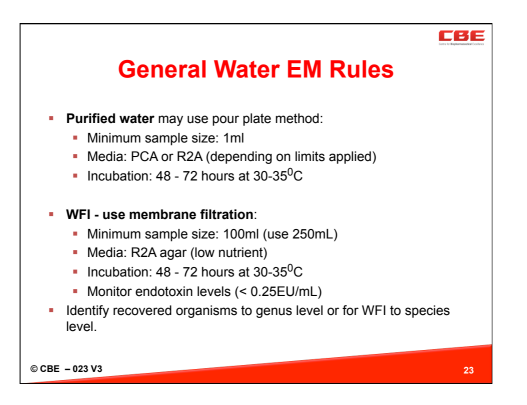
Table 3. Monitoring frequencies for in operation routine particulate sampling

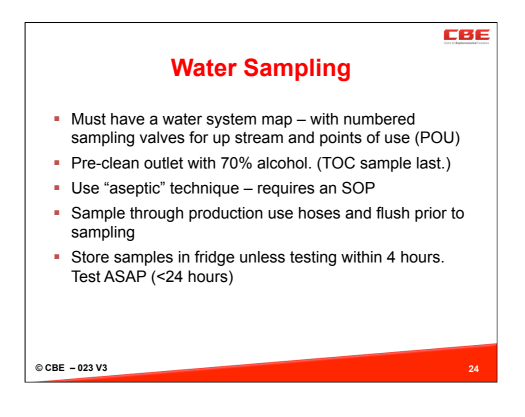
Classification	In operation (dynamic) routine particulate sampling
Grade A (filling operation)	For the full duration of operation
Grade B	Daily
Grade C	Weekly
Grade D	Not required
UDAF work stations in B	Daily ^(I)
UDAF work stations in C	Weekly
UDAF work stations in D	Monthly
UDAF in UNC areas	Routine re-qualification of UDAF is sufficient

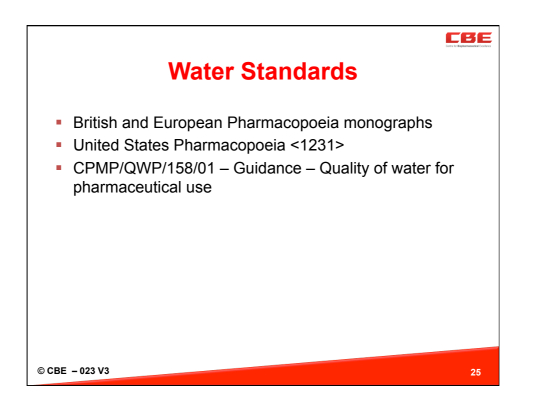
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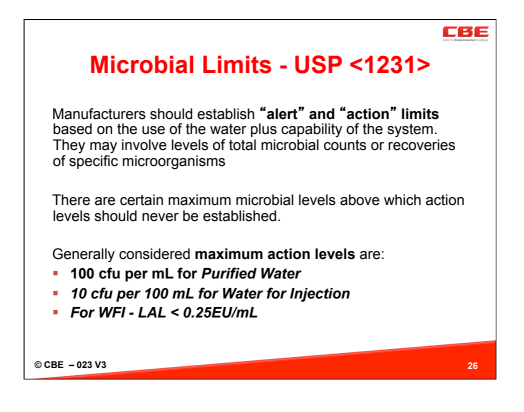


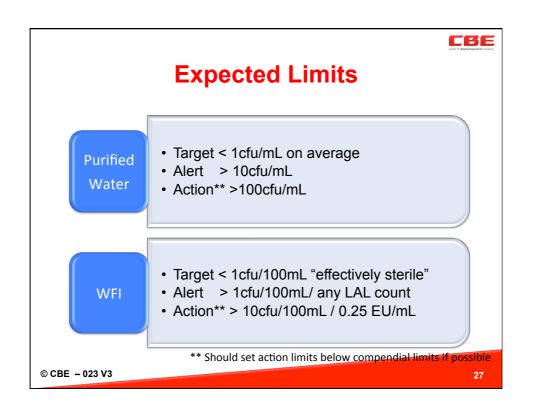


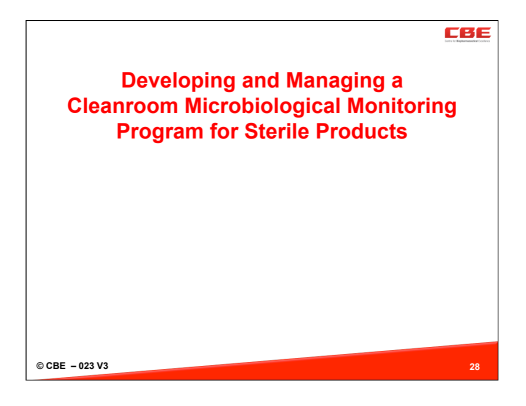


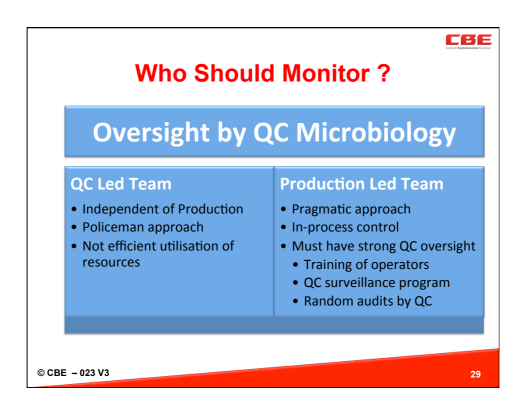


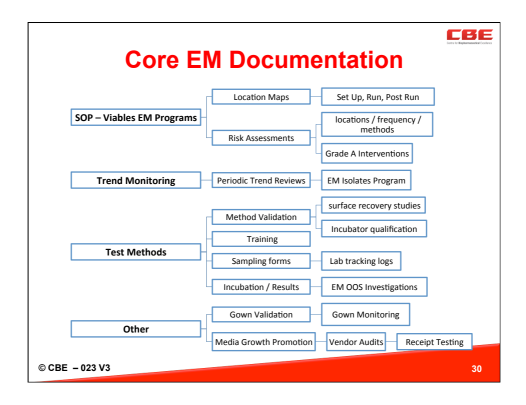


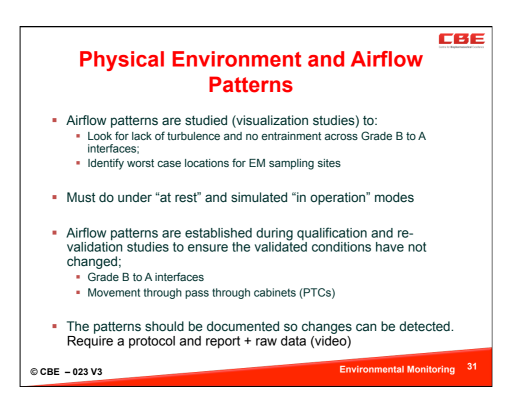


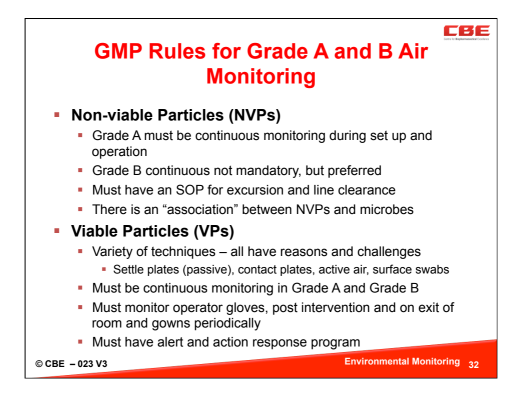


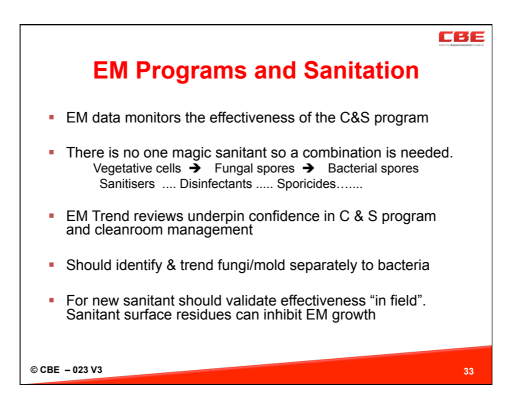


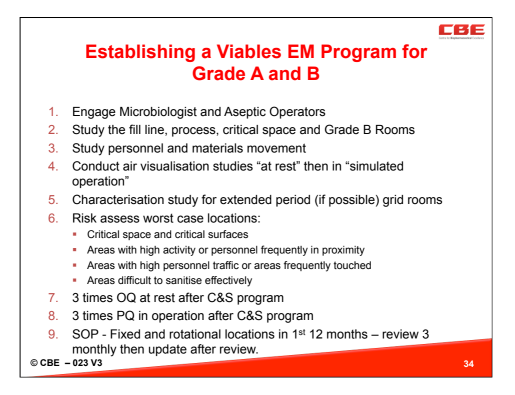


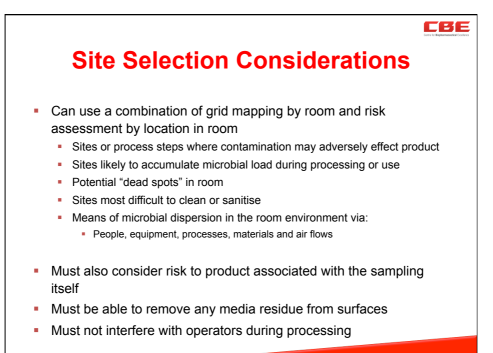








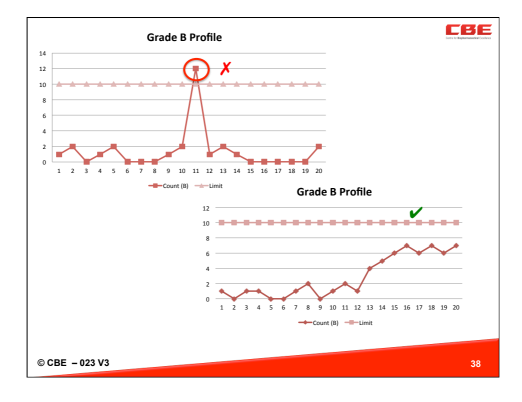


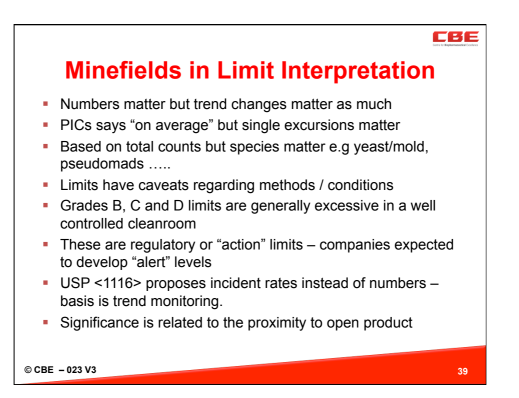


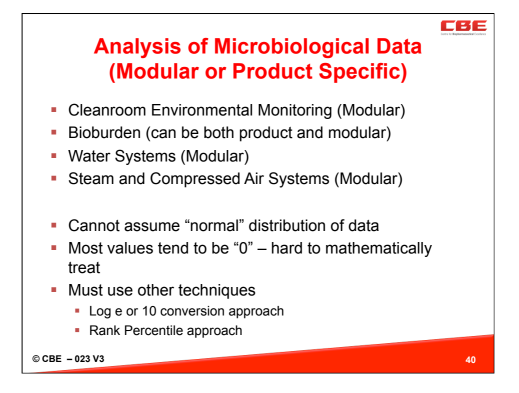
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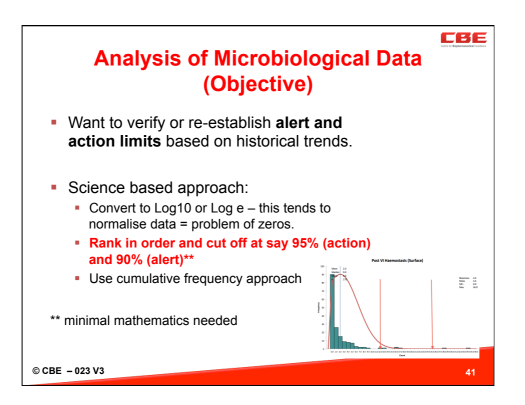
Inte	-	-	l e Indus nd B Space	-	tts
	Active Air cfu per m ³	Passive Air (Settle – 4 hr)	Surface (Rodac/Swab)	Personal (Glove 5 finger)	Personal (Gown)
EU/PICs/Who Annex 1	A < 1 B 10	A < 1 B 5	A < 1 B 5	A < 1 B 5	Not specified
US FDA Class 100 Class 10,000	1 10	1 5	Not specified	Not specified	Not specified
USP <1116> (incident rate)	ISO 5 <1% ISO 7 <5%	Same incident rate as active air			
Japan Aseptic Guide (JPXV1)	A < 1 B 10	A < 1 B 5	A < 1 B 5	A < 1 B 5	Not specified
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Interpreting Viable Industry Limits (Grade C and D Space)						
	Active Air cfu per m ³	Passive Air (Settle – 4 hr)	Surface (Rodac/Swab)	Personal (Glove 5 finger)	Personal (Gown)	
EU/PICs/Who Annex 1	C 100 D 200	C 50 D 100	C 25 D 50	Not specified	Not specified	
US FDA Class 100,000	100	50	Not specified	Not specified	Not specified	
USP <1116> (incident rate)	ISO 8 <10%	Same incident rate as active air				
Japan Aseptic Guide (JPXV1)	C 100 D 200	C 50 D 100	C 25 D 50	Not specified	Not specified	
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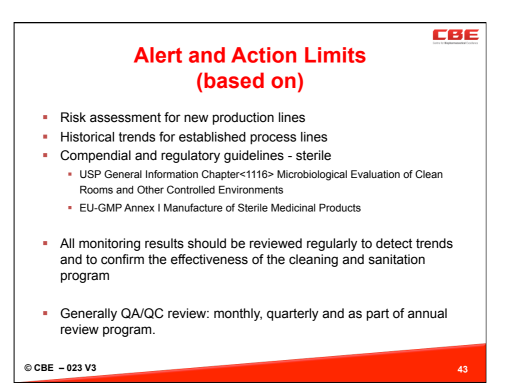








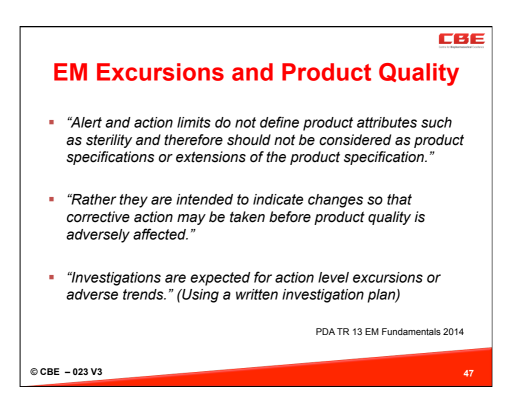
Using Recovery / Contamir (Refer to US			ident R	ates
Recovery (Contamination) Rate: N results expressed as a percentage or		•	s with posi	tive
Incident Rate: Number of samples v action limits expressed as a percenta				/
	Grade C		Grade D	
Manufacturing Facility	Air	Surface	Air	Surface
Number of Samples	237	589	150	409
Number of Samples Number of Samples with growth	237 95	589 354	150 126	409 253
				1.07
Number of Samples with growth	95	354	126	253
Number of Samples with growth Recovery Rate	95 40.1%	354 60.1%	126 84%	253 61.9%
Number of Samples with growth Recovery Rate USP <1116> recommendations for recovery	95 40.1% < 5%	354 60.1% < 5%	126 84% < 10%	253 61.9% <10%
Number of Samples with growth Recovery Rate USP <1116> recommendations for recovery Limits (Alert / Action)	95 40.1% < 5% 50/100	354 60.1% < 5% 12/25	126 84% < 10% 100/200	253 61.9% < 10% 25/50
Number of Samples with growth Recovery Rate USP <1116> recommendations for recovery Limits (Alert / Action) Number of OOL Alert Incidents	95 40.1% < 5% 50/100	354 60.1% < 5% 12/25 33	126 84% < 10% 100/200 0	253 61.9% <10% 25/50 12
Number of Samples with growth Recovery Rate USP <1116> recommendations for recovery Limits (Alert / Action) Number of OOL Alert Incidents Number of OOL Action Incident	95 40.1% < 5% 50/100 2 1	354 60.1% < 5% 12/25 33 9	126 84% < 10% 100/200 0 4	253 61.9% <10% 25/50 12 18
Number of Samples with growth Recovery Rate USP <1116> recommendations for recovery Limits (Alert / Action) Number of OOL Alert Incidents Number of OOL Action Incident Incident Rate: Alert	95 40.1% < 5% 50/100 2 1 0.8%	354 60.1% < 5% 12/25 33 9 5.6%	126 84% < 10% 100/200 0 4 0 %	253 61.9% <10% 25/50 12 18 2.9%

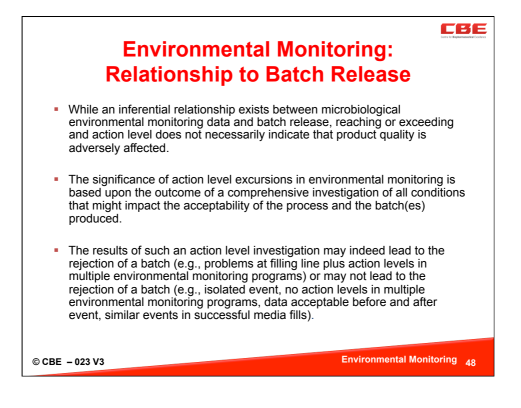


cfu count	Rank	Percent		
59	1	100.0%		
33	2	97.9%	Action @ 95%	
22	3	95.9%		Range of approaches used bu need to set alert / action limits
18	4	93.8%	Alert @ 90%	scientifically;
18	5	91.8%		scientifically,
18	6	89.7%		Ranking cut off is only one
17	7	87.7%		approach;
16	8	85.7%		
14	9	83.6%		Must have sufficient data
12	10	81.6%		available;
11	11	79.5%		
11	12	77.5%		Action Limit ≤ Regulatory limit
10	13	75.5%		Excooding alort limit is not
10	14	73.4%		Exceeding alert limit is not grounds for corrective action;
10	15	71.4%		grounde for concouve dotton,
etc	etc			

					to Establi imits.	•
	Alei	t anu	ACU			
Data1	Point	Data1	Rank	Percent		
30	53	320	1	100.0%		
5	1	30	2	97.2%	99th Percentile	
25	49	30	2	97.2%		
15	3	25	4	94.4%	95th Percentile	Action Limi
5	54	25	4	94.4%		
5	10	20	6	93.0%		
15	4	15	7		90th Percentile	Alert Limit
15	7	15	7	87.5%		
5	8	15	7	87.5%		
20	12	15	7	87.5%		
5	2	5	11	77.7%		
15	5	5	11	77.7%		
5	6	5	11	77.7%		
0	9	5	11	77.7%		
0	11	5	11	77.7%		
0	13	5	11	77.7%		
0	18	5	11	77.7%		
5	14	0	18	0.0%		
0	15	0	18	0.0%		
0	16	0	18	0.0%		
0	17	0	18	0.0%		
0	19	0	18	0.0%		
0	20	0	18	0.0%		

Exam	ple Alert and Action Responses
lf	Then also refer to SOP xxxx
Any result	Identify the organism to genus level
exceeds the alert limit (or there is	Inspect the cleaning record for the equipment to verify it was properly cleaned and sanitized
a trend)	Notify the QC Manager of the result
	 Initiate Alert Report (F xxxx) to notify the QA Manager and Production Manager
Any result	Identify the organism to species level
exceeds the action limit	Inspect the cleaning record for the equipment to verify it was properly cleaned and sanitized
	 Review the testing trends for all equipment used in non-sterile production
	 Notify the QA Manager of the result – determine whether a product risk assessment is warranted, or not.
	Test the product for the absence of the identified organism
	 Initiate Deviation Report (F xxx) to notify the QA Manager and Production Manager
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Example of Good EM Annual Review				
Grade	Type of Monitoring	Filling Room # 1	Filling Room # 1 Vial Storage	Filling Room # 2
Α	Active Air	561	187	19
	Passive Air	561	187	19
	Surface	1587	0	56
	Total EM Samples	2659	374	94
	Number Positives	0	0	0
В	Active Air	561		38
	Passive Air	0		19
	Surface	2171		220
	Total EM Samples	2732		277
	Number Positives	0		0

