

Visual Inspection & Particle LCM for CGT Products

Same, Same, but different...

Are There Gaps in the Current Regulations?





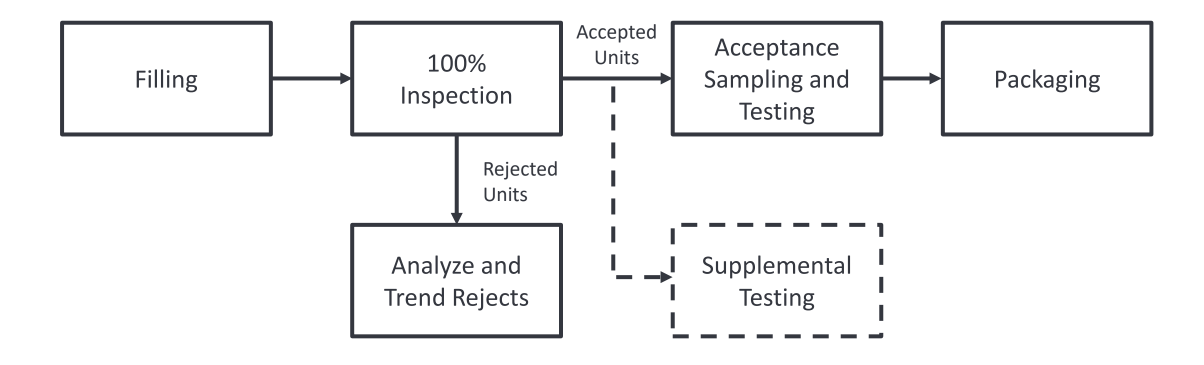
Antonio Burazer
Global Head of Visual Inspection &
Particle Life Cycle Management



This presentation was prepared by **Antonio Burazer** in his personal capacity. Antonio is currently employed as the Global Head of Visual Inspection and Particle Life Cycle Management at Takeda. However, the opinions expressed in this presentation are his own and do not reflect the view of Takeda.

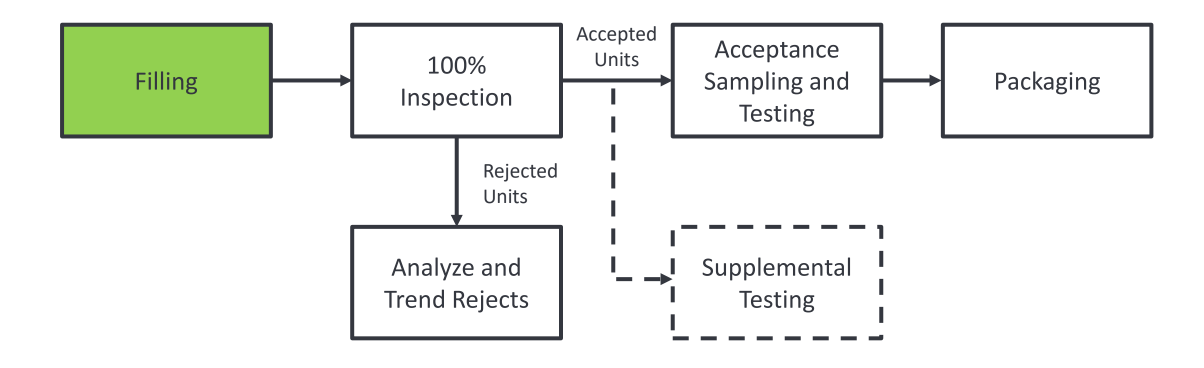
USP <1790> – Visual Inspection Process Flow





USP <1790> – Visual Inspection Process Flow





Formulation & Filling





- Manual Process
- No automated filling line
- Formulation and filling are performed manually in Isolator Biosafety Cabinet

Materials & Excipients in Formulation



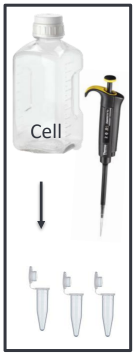
Excipients



Filtration



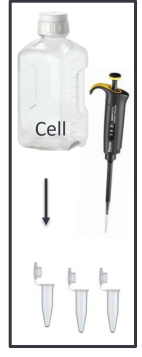
Sampling



Dilution



Sampling



Filling



These materials are used for one FDP batch



Demonstration of Manual Process (Offline Training)





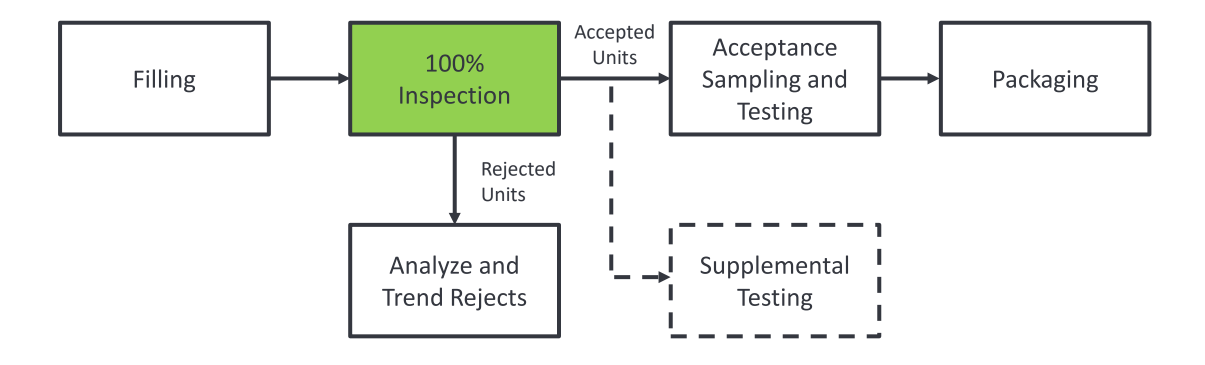
Final Drug Product





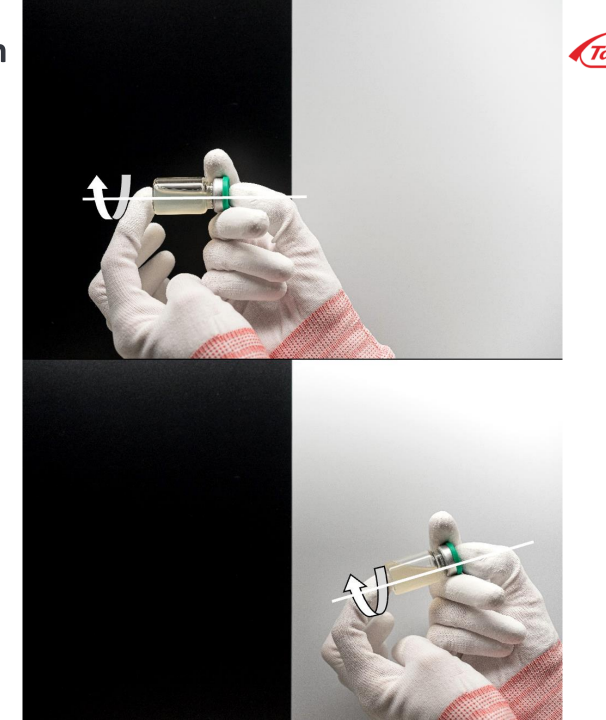
USP <1790> – Visual Inspection Process Flow





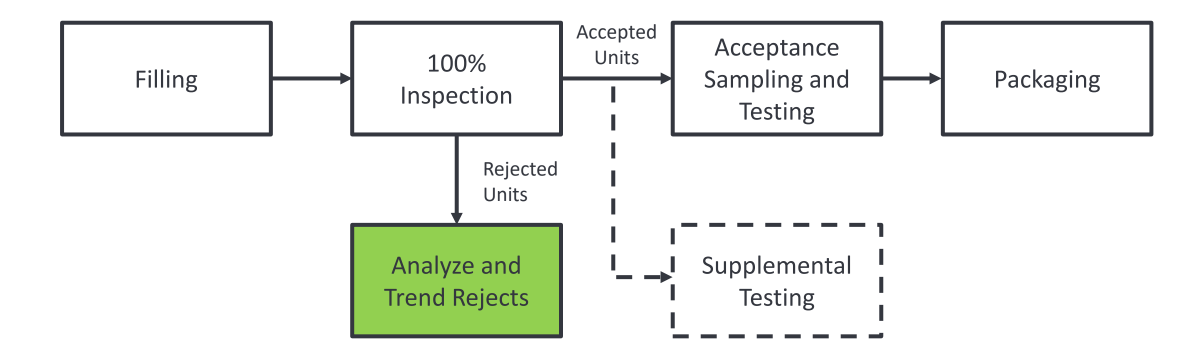
Visual Inspection Standardization

- Develop optimized and standardized manual visual inspection method
- Assess detection capabilities / thresholds for multiple particle types
- Establish robust training and qualification program with test kits



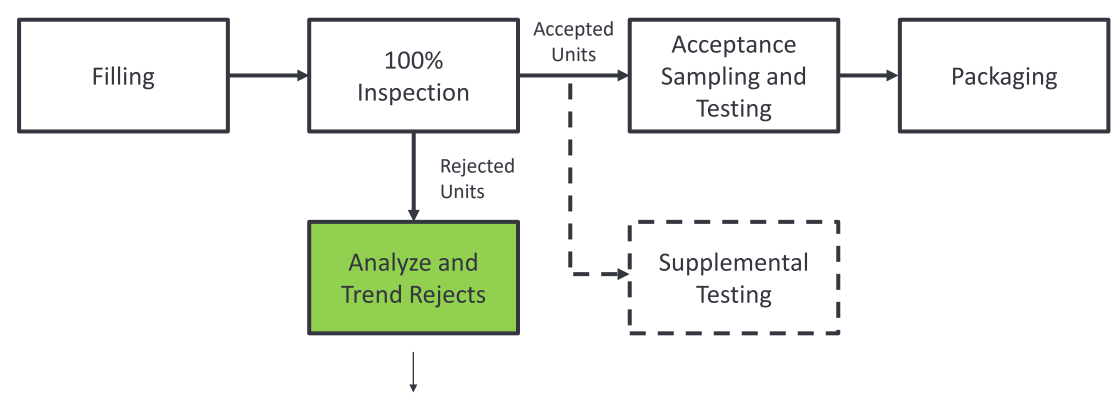
USP <1790> – Visual Inspection Process Flow





USP <1790> – Visual Inspection Process Flow



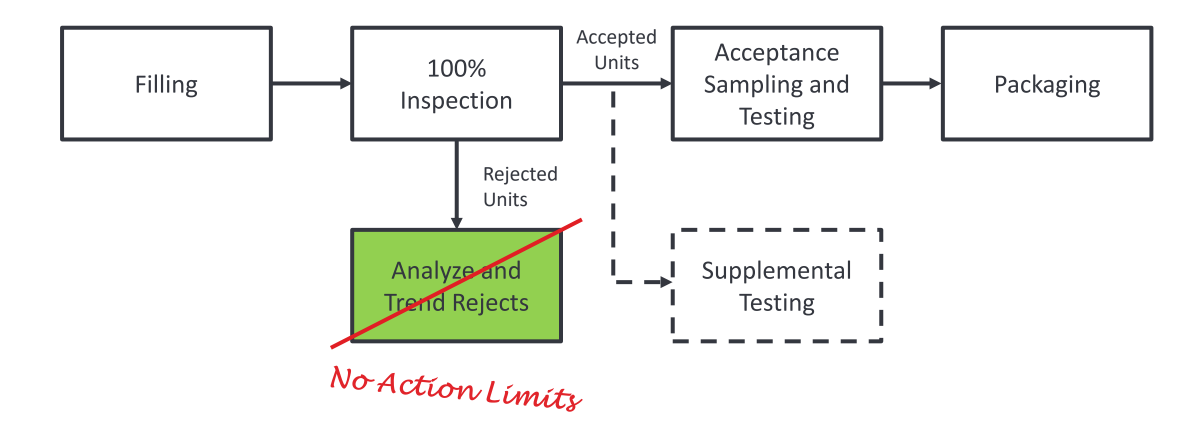


Yes, but no action limits can be established due to small batch size!

A single rejected vial can lead to loss of batch!

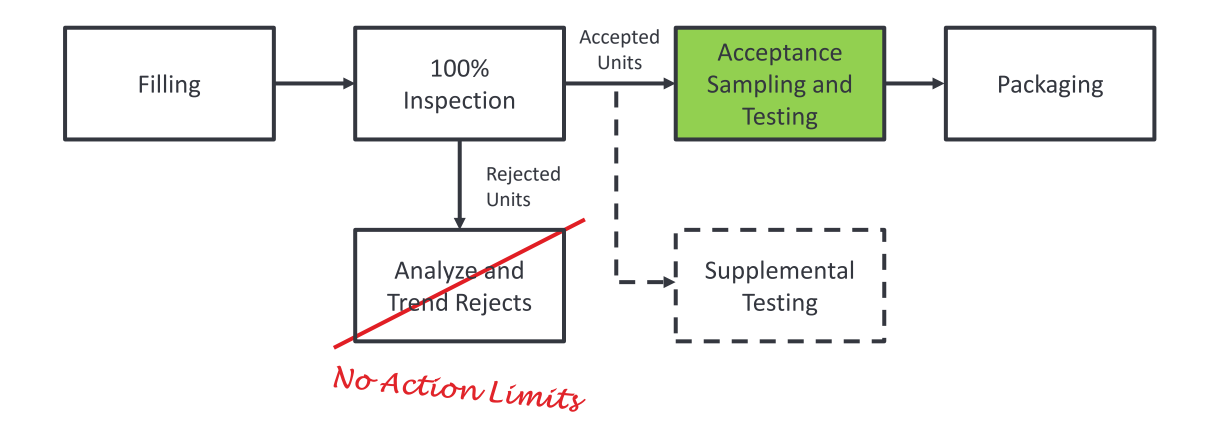
USP <1790> - Visual Inspection Process Flow





USP <1790> - Visual Inspection Process Flow







Sampling at Batch Release (After 100% Manufacturing Inspection)

Sample and inspect the batch using ANSI/ASQ Z1.4 (or ISO 2859-1). General Inspection Level II, single sampling plans for normal inspection with an AQL of 0.65%.

Table 1 - Sample size code letters (see 10.1 and 10.2)

Le	ot size		Special insp	ection levels	3	Gener	al inspection	levels
		S-1	S-2	S-3	S-4	I	II	III
2 to	8	А	А	Α	Α	Α	A	В
9 to	15	А	Α	Α	Α	Α	В	С
16 to	25	А	A	В	В	В	С	D
26 to	50	Α	В	В	С	С	D	E
51 to	90	В	В	С	С	С	E	F
91 to	150	В	В	С	D	D	F	G
151 to	280	В	С	D	E	E	G	н
281 to	500	В	С	D	E	F	н	J
501 to	1 200	С	С	E	F	G	J	к
1 201 to	3 200	С	D	E	G	Н	к	L
3 201 to	10 000	С	D	F	G	J	L	М
10 001 to	35 000	С	D	F	н	K	M	N
35 001 to	150 000	D	E	G	J	L	N	Р
150 001 to	500 000	D	E	G	J	М	Р	Q
500 001 and	over	D	E	н	к	N	Q	R
		1						



Table 2-A — Single sampling plans for normal inspection (Master table)

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	Sample						Acce	eptance	e qualit	y limit,	AQL, i	n perce	ent non	confori	ming it	ems an	d nonc	onform	nities p	er 100 i	items ((norma	linspe	ction)				
	size code	Sample size	0,010	0,015	0,025	0,040	0,065	0,10	0,15	0,25	0,40	0,65	1,0	1,5	2,5	4,0	6,5	10	15	25	40	65	100	150	250	400	650	1 000
	letter		Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re				
Code Letter A →	А	2	П	П	П	П	П	Π	Π	Π	П	П	П	П	Π	⇩	0 1	П	❖	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31
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	С	5												介	0 1	む	卆	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31	44 45	1
	D	8								- -			1	0 1	仑	❖	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31	44 45	介	
	E	13										Ϋ́	0 1	슌	卆	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31	44 45	介		
	F	20									1	0 1	仑	쇼	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	介	介	介			
	G	32								<u> 1</u>	0 1	仑	❖	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	介		- -			T- -	
	н	50							介	0 1	仑	亽	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	介							
	L	80						⇒	0 1	仑	卆	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	介								
	к	125					1	0 1	仑	卆	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	介		[-			- -			[
	L	200				介	0 1	仑	卆	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	介										
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	N	500		介	0 1	슌	\Diamond	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	Î												
	Р	800	介	0 1	仑	卆	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	介													
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🗘 = Use the first sampling plan below the arrow. If sample size equals, or exceeds, lot size, carry out 100 % inspection.

← Use the first sampling plan above the arrow.

Ac = Acceptance number



AQL **0.65** for particles

Table 2-A — Single sampling plans for normal inspection (Master table)

											10 Ju		3						(-,						
	Sample						Acce	eptance	e qualit	y limit,	AQL, i	n perce	ent non	confor	ming ite	ems an	d nonc	onform	nities p	er 100 i	items ((norma	inspe	ction)				
	size code	Sample size	0,010	0,01	0,025	0,040	0,065	0,10	0,15	0,25	0,40	0,65	1,0	1,5	2,5	4,0	6,5	10	15	25	40	65	100	150	250	400	650	1 000
	letter		Ac Re	Ac R	e Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
Code Letter A →	А	2	П	П	П		П	Π	П	П		П	П	Π	Π	卆	0 1	Π	❖	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31
	В	3				$\ \cdot\ $									介	0 1	仑	仆	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31	44 45
	С	5												介	0 1	仑	₽	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31	44 45	11
	D	8		$\ \cdot\ $									1	0 1	¢	¢٠	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31	44 45	介	
	E	13										Ϋ́	0 1	쇼	Ŷ	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31	44 45	介		
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	н	50							介	0 1	쇼	\Diamond	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	1							
	L	80						⇒	0 1	仑	卆	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22					<u> </u>				
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^{🗘 =} Use the first sampling plan below the arrow. If sample size equals, or exceeds, lot size, carry out 100 % inspection.

Ac = Acceptance number

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AQL **0.65** for particles

Table 2-A — Single sampling plans for normal inspection (Master table)

										J	ic sui		.9 6.						(-,						
	Sample						Acce	eptanc	e qualit	y limit,	AQL, ii	n perce	ent non	confor	ming ite	ems an	d nonc	onform	ities p	er 100	items (normal	inspe	ction)				
	size code	Sample size	0,010	0,015	0,025	0,040	0,065	0,10	0,15	0,25	0,40	0,65	1,0	1,5	2,5	4,0	6,5	10	15	25	40	65	100	150	250	400	650	1 000
	letter		Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
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	В	3													介	0 1	仑	\ ₩	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31	44 45
	С	5	<u> </u>		-	┨╢.	_ _			_ _			_ _	介	0 1	仑	卆	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31	44 45	<u>[11</u>
	D	8											介	0 1	仑	❖	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31	44 45	Î	
	E	13			Ш					Ш		介	0 1	쇼	₽.	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31	44 45	Î		
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	н	50							介	0 1	쇼	\Diamond	1 2	2 3	3 4	5 6	78	10 11	14 15	21 22	1							
	J	80		₋ _	-		_	<u>₩</u>	0 1	む	❖	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	11.	- -	<u> </u>	<u> </u>	_ _		_ _	_ _	
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🞝 = Use the first sampling plan below the arrow. If sample size equals, or exceeds, lot size, carry out 100 % inspection.

← Use the first sampling plan above the arrow.

Ac = Acceptance number



AQL **0.65** for particles

AQL **0.065** for critical defects <

Table 2-A — Single sampling plans for normal inspection (Master table)

AQL 2.5 for minor defects

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	Sample						Acc	eptance	qualit	y limit,	AQL, i	n perce	ent non	confor	ming it	ems an	d none	onform	ities p	er 100	items (norma	inspe	ction)				
	size code	Sample size	0,010	0,015	0,025	0,040	0,065	0,10	0,15	0,25	0,40	0,65	1,0	1,5	2,5	4,0	6,5	10	15	25	40	65	100	150	250	400	650	1 000
	letter		Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
	Α	2	П	П	Π	П	П	П	Π	Π	Π	П	П	П	П	卆	0 1	Π	₽	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31
	В	3													介	0 1	仑	1	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31	44 45
	С	5												1	0 1	슌	卆	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31	44 45	1
	D	8											Ĥ.	0 1	仑	⇔	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31	44 45	Î	
	E	13										介	0 1	쇼	卆	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31	44 45	1		
	F	20									介	0 1	仑	卆	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	介	介	介			
	G	32		- -						<u> 1</u>	0 1	仑	⇩	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	介		[- -			T- -	
	н	50							介	0 1	仑	卆	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	1							
	J	80						介	0 1	仑	❖	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	介								
	к	125					<u>î</u>	0 1	仑	\Diamond	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	介								[
Code Letter L →	L	200				Ϋ́	0 1	仑	❖	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	介										
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	Р	800	介	0 1	₩	卆	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	介													
	Q	1 250	0 1	1	卆	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	1														
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🗘 = Use the first sampling plan below the arrow. If sample size equals, or exceeds, lot size, carry out 100 % inspection.

← Use the first sampling plan above the arrow.

Ac = Acceptance number

Re = Rejection number



AQL **0.65** for particles

AQL 0.065 for critical defects ______ Table 2-A — Single sampling plans for normal inspection (Master table)

- AQL **2.5** for minor defects

Sample						Acc	eptance	e qualit	y limit,	AQL, i	n perce	ent non	conforr	ning it	ems an	d nonc	onform	ities p	er 100	items (norma	linspe	ction)				
size code	Sample size	0,010	0,015	0,025	0,040	0,065	0,10	0,15	0,25	0,40	0,65	1,0	1,5	2,5	4,0	6,5	10	15	25	40	65	100	150	250	400	650	1 000
letter		Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re					
Α	2		П	П	П	П	П	П	П		П	П		П	₽	0 1	Π	❖	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31
В	3													介	0 1	仑	介	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31	44 45
С	5												介	0 1	仑	卆	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31	44 45	介
D	8								- -			1	0 1	仑	¢	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31	44 45	î	

But the batch size is only 8 units

🞝 = Use the first sampling plan below the arrow. If sample size equals, or exceeds, lot size, carry out 100 % inspection.

Ac = Acceptance number



AQL **0.65** for particles

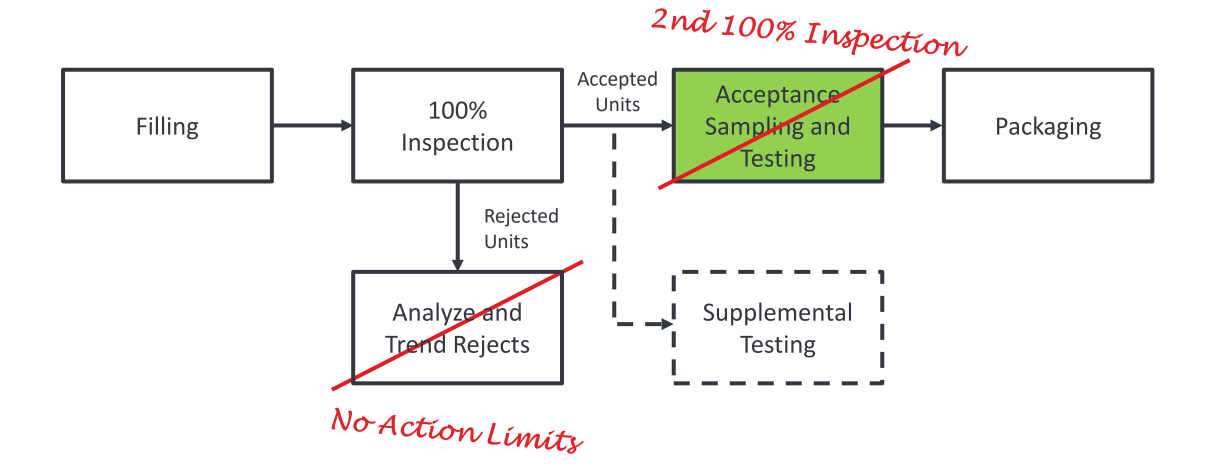
AQL **2.5** for minor defects AQL **0.065** for critical defects Table 2-A — Single sampling plans for normal inspection (Master table) Acceptance quality limit, AQL, in percent nonconforming items and nonconformities per 100 items (normal inspection) 4,0 0,010 0,015 0,025 0,040 0,065 0,10 0,25 code letter AC Re 1 2 2 3 3 4 5 6 7 8 10 11 14 15 21 22 30 31 2 1 2 2 3 3 4 5 6 7 8 10 11 14 15 21 22 30 31 44 45 1 2 2 3 3 4 5 6 7 8 10 11 14 15 21 22 30 31 44 45 If sample size equals, or exceeds, lot size, carry out 100% inspection. 3 4 5 6 7 8 10 11 14 15 21 22 Code Letter L 仑 1 2 2 3 3 4 5 6 7 8 10 11 14 15 21 22 200 samples 1 2 2 3 3 4 5 6 7 8 10 11 14 15 21 22 1 2 2 3 3 4 5 6 7 8 10 11 14 15 21 22 1 2 2 3 3 4 5 6 7 8 10 11 14 15 21 22 1 2 2 3 3 4 5 6 7 8 10 11 14 15 21 22

- 🕏 = Use the first sampling plan below the arrow If sample size equals, or exceeds, lot size, carry out 100 % inspection.

Ac = Acceptance number

USP <1790> - Visual Inspection Process Flow

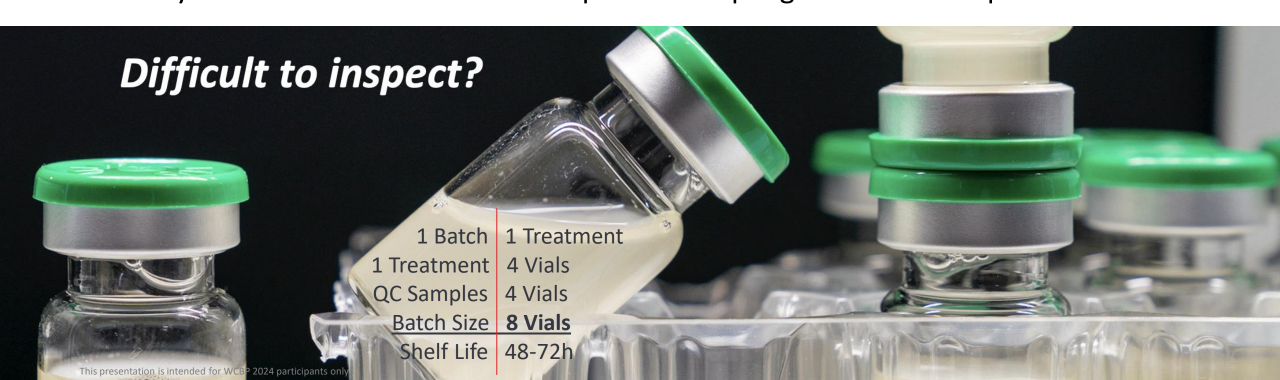




Acceptance Testing of Difficult to Inspect Parenterals – USP <790>

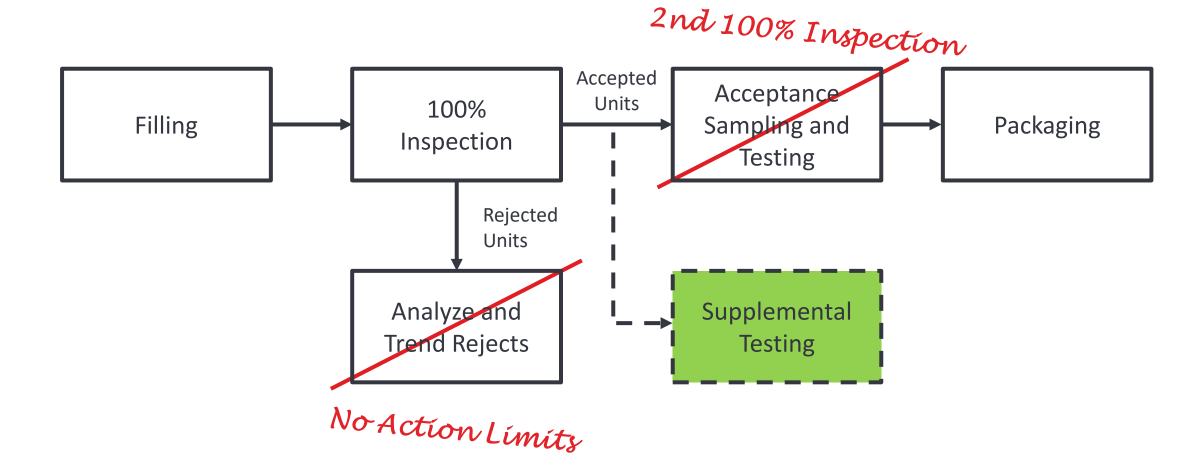


Where the nature of the contents or the container—closure system permits only **limited** capability for inspection of the total contents, the 100% inspection of a batch shall be supplemented with the inspection of constituted (e.g., dried) or withdrawn (e.g., dark amber container, suspensions, highly colored liquids) contents of a sample of containers from the batch. The destructive nature of these tests requires the use of a sample smaller than those traditionally used for non-destructive acceptance sampling after 100% inspection.



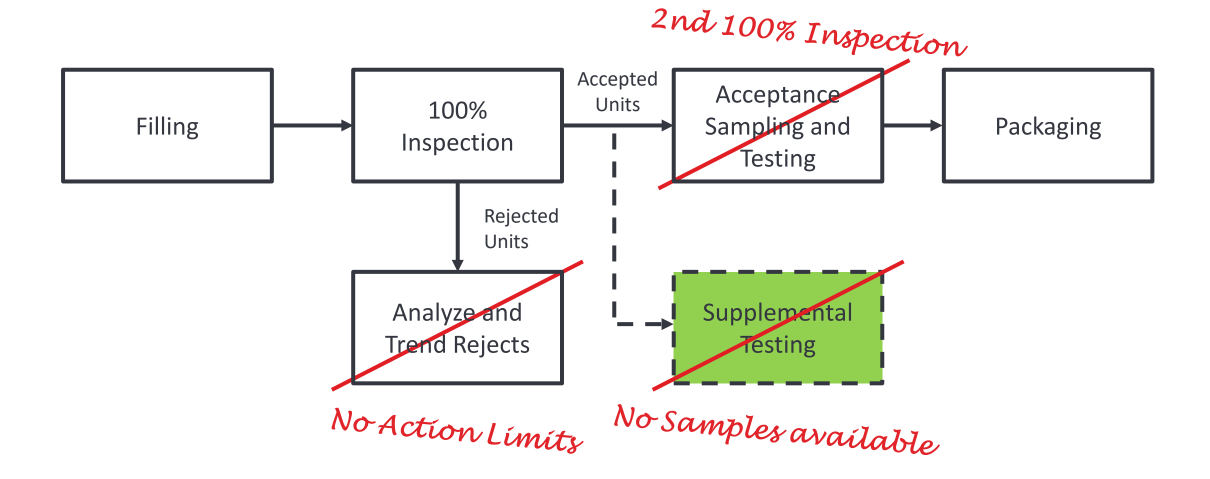
USP <1790> – Visual Inspection Process Flow





USP <1790> - Visual Inspection Process Flow







PREVENTION ISBETTERTHAN CURE!

Effective Particle Reduction by Filtering?





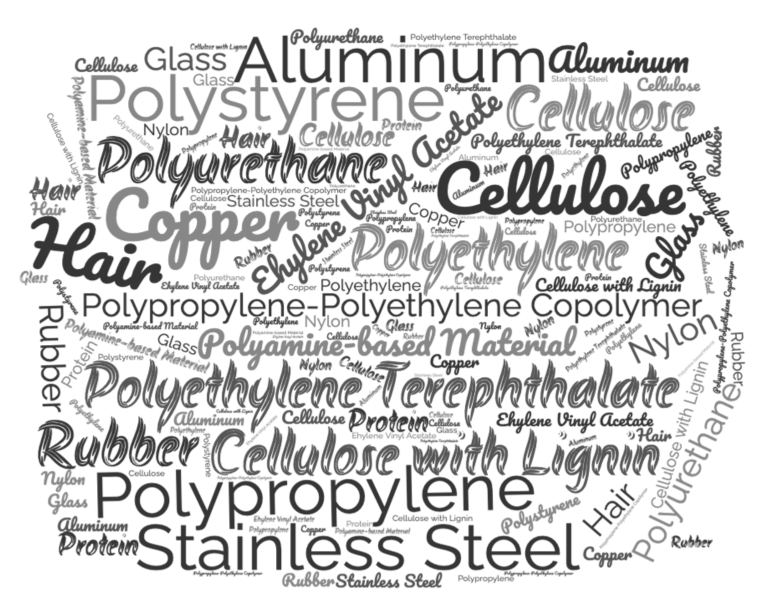
- The only filter in the process
- 40μm cell strainer
- No sterile filtration
- Additional process steps after filtration (incl. multiple SU materials)

Where do the Particles originate from?



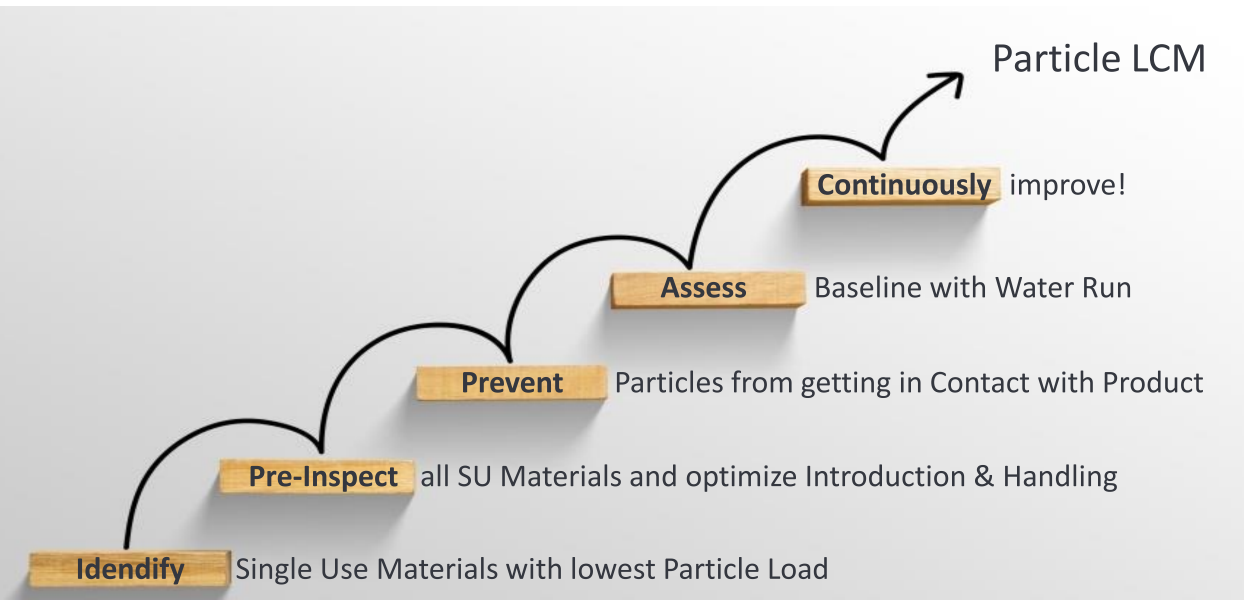
- Rinsing studies of single-use materials
- Introduction of many different particle types
- Sterile but not free of particles
- Establish particle library and assess individual risks





Prevention Strategy





Visual Inspection Requirements in US, Europe, Japan



Visual Inspection	USP <790>	EP 2.9.20	JP 6.06
Illumination Intensity (lux)	2,000 – 3,750	2,000 – 3,750	2,000 – 3,750
Inspection Duration (sec)	10 (5 black, 5 white)	10 (5 black, 5 white)	10 (5 black, 5 white)
Backgrounds	black and white	black and white	black and white
GMP requirements	US	EU	Japan
GMP guideline	100% Visual inspection as per USP <1> and <790> Particulate matter definition <788>	100% Visual inspection EP 05.20 Particulate matter as per EP 2.9.20	100% Visual inspection Particulate matter as per JP 6.06
Specific Cell Therapy guideline	No exception for Cell Therapy	Eudralex Vol. 4: GMP Guideline for ATMPs	No exception for Cell Therapy

...risk-based approach... waive the stability program... controls of particles from materials... limited product availability for release testing... verification of process capability with simulated samples... replace particulate matter test by appearance test... exceptions part of marketing authorisation... current scientific knowledge... low particle load

Ask to Single Use Material Suppliers





