

Particle Characterization and Identification

Markus Lankers, PhD September 2019

Connecting People, Science and Regulation

1



Root cause, particle characterization

Investigation regarding the metal particulate contamination in lots was inadequateThe atypical contamination found in these lots was metal, however, the batches were not rejected. Additionally, there was **no investigation** conducted to determine the cause of the black metal particulates found in these lots

"reported a particle identified in a vial during an AQL inspection. There was no documentation on the identity of the particle and whether it was inherent or foreign (black debris, fiber, glass fragments, etc.)." 2015



Reasons for Particle ID

3

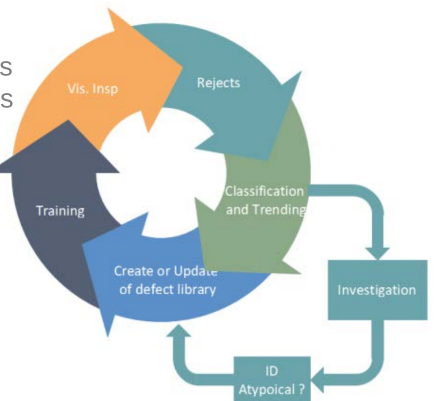
- 1. Classifcation and Trending
- 2. Root cause analysis
- 3. Manufacturing Process Continuous Process Improvement

Visual Inspection Lifecycle

 Use the Trending Data from Reject Characterization and Monitoring

PDA

- Review the various particulate sources for Process Improvement opportunities
- Focus on the most predominant particle types
- Repeat the Cycle of Monitoring, Trending, Corrective actions and follow-up Monitoring





Classification and Trending

Connecting People, Science and Regulation



Level One: Visual classification (in-Situ)

- Nondestructive, as seen during manual inspection
- Light, dark, sinking, floating, color, shape, etc.

Level Two: Macroscopic and Microscopic

- Rapid characterization to specific material categories
- Metallic, glass, rubber, plastic, fiber (natural or synthetic), silicone lubricant, inherent particles, etc.

Level Three: Spectroscopic or other fingerprint ID

• FTIR, Raman, Elemental, Mass Spec, etc.

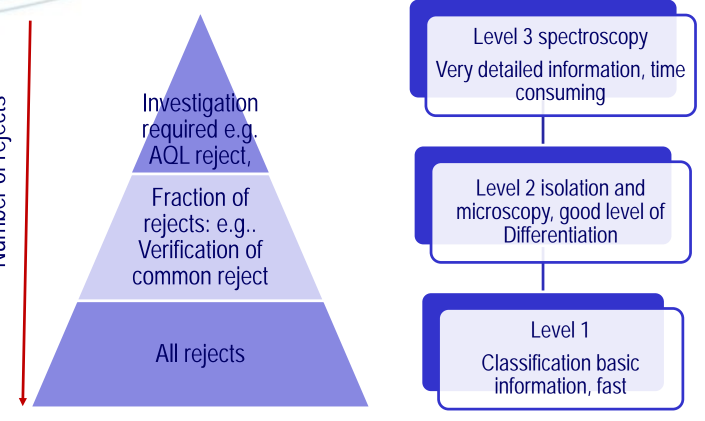
Roy Cherris Visual Inspection Forum 2013, Bethesda







When do I need which kind of information ?



Connecting People, Science and Regulation

Comparison of Characterization Level

Level		Cost	time/particle
1	light microscopy	Invest: 2T€ €	15 min
2	Isolation, Polarized Light microscopy	Invest: 60 T€	30 min
3	SEM / Raman/ IR	Invest: 70 T€ (IR), 150 T€ (Raman), 180 T€ (SEM)	30 min

Classification Level 1

- Classification is based on basic observations Defined by trajectory, shape, density
- 2. Classification could be done by a experienced operator probably trained for special tools
- 3. Reason to go on with level 2 characterization could be statistics, uncertainty about nature of the particle







Categories / Attributes

Categories

Category		Category	
Glass-Like	[]	Polymeric-like	[]
Metallic-like	[]	Dark Particle	[]
Fiber-like	[]	Light Particle	[]

Attributes for further description

Shape	Colour	Location	Density	Size
Spherical	Light	Body	Floater	
Irregular	Dark	Bottom	Fixed	
Elongated	Transparent	Shoulder		

Microscopic investigation – Level 2

11

Level 1 characterization groups e.g. dark particle, light particles, fiber-like might be sampled by a basic universal sampling plan like $\sqrt{N+1}$

Isolation is required for further investigation Clean area mandatory:

- clean room, clean bench, ultra cleaned glassware, requires trained personnel
- Various tools for isolation:
- Capillary, tungsten needles, filtration

Microscope helps to give further details:

• Rubber, metal, synthetic vs natural fiber, crystal shape, color After isolation particle can be easily transferred to level three

Microscopic information – Level 2 ₁₂

Incident Light	Select	Transmitted Light	Select	Level II Category	Select	Level II Category
Clear	[]	Transparent	[]	Glass	[]	Polymeric
Opaque	[]	Opaque	[]	Metallic	[]	Rubber Stopper
Reflective	[]	Crystalline	[]	Fiber	[]	Semi-Solid - Silicone
Physical	Select	Crossed Polars	Select	Fiber - Natural	[]	Possible Inherent API
Crystalline	[]	Isotropic	[]	Fiber - Synthetic	[]	Possible Extrinsic
Shaving	[]	Anisotropic	[]			
Resilient	[]	Pseudo-Birefringence	[]		Q	OD.
Shard	[]	Isotropic Rod	[]			
Size Length (um)		Uniform fiber	[]			Paul BUR
Size Width (um)		Irregular frayed fiber	[]			



Select

[]

[]

[

[

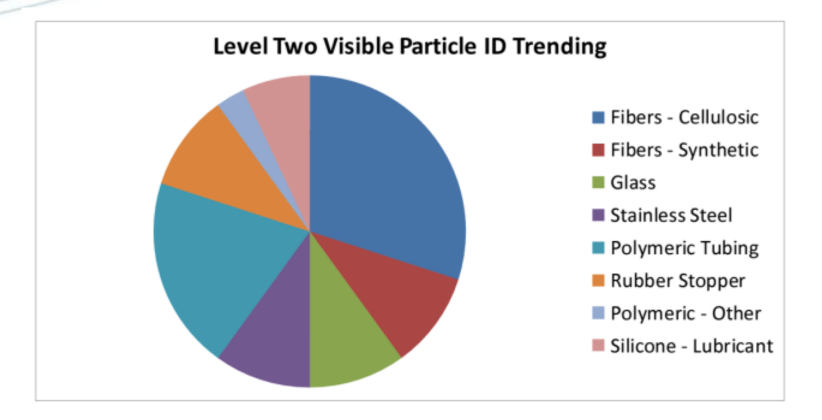
[]

Connecting People, Science and Regulation®

PDA



Trending





Spectroscopy Level 3

method	meaning	time/particle
PLM (polarized light microscopy)	color + shape e.g.: black fibres	1-5 min
SEM/EDS analysis	> 5µm Elements	20-180 min
IR – microscopy	> 50 µm Structure	20-180 min
RAMAN - microscopy	> 0.5 µm Structure	20-180 min

Connecting People, Science and Regulation®



Fiber – Level 1

Category	Select		
Glass-Like	[]		
Metallic-like	[]		
Fiber-like	[X]		

Category	Select		
Polymeric-like	[]		
Dark Particle	[]		
Light Particle	[x]		



- Fibers can be easily classified. Might be sufficient for trending
- Further classification of fibers can be preformed in situ with an inverted microscope due to morphology and texture

Fiber-Level 2: Isolation Microscopy₁₆

- Microscopy of isolated fiber gives further information (cotton, protein based fiber, synthetic)
- Spectroscopy can give a very specific fingerprint for root cause or kind if synthetic fiber







Level 1

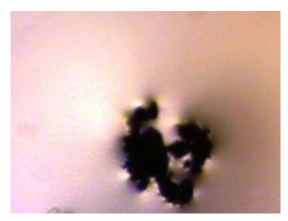
Connecting People, Science and Regulation

Level 2



Metal particle Level 1 and Level 2 17

- Characterized density and reflectivity
- Sufficient for trending
- Hard to observe while swirling
- Usually easy to find at the bottom



Level 1



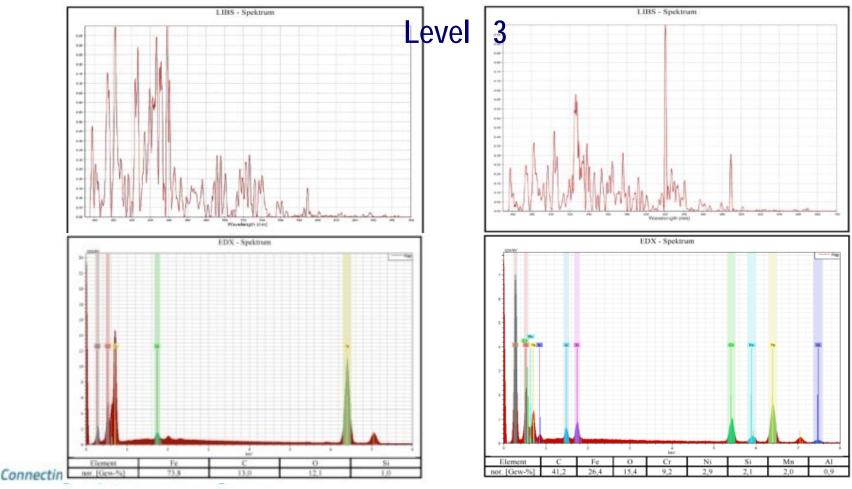
Level 2



Level 2

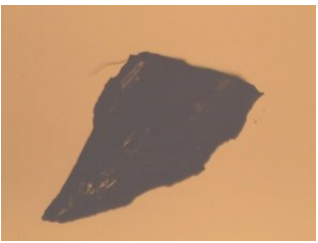
Spectroscopy on metals – Level 3 18

Spectroscopy gives more detailed information on the kind of steel e.g. low alloyed vs high alloyed steel which might be needed for root cause investigation

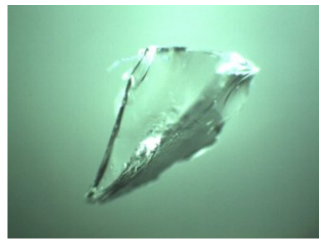


Glass particle - Level 1 and Level 2

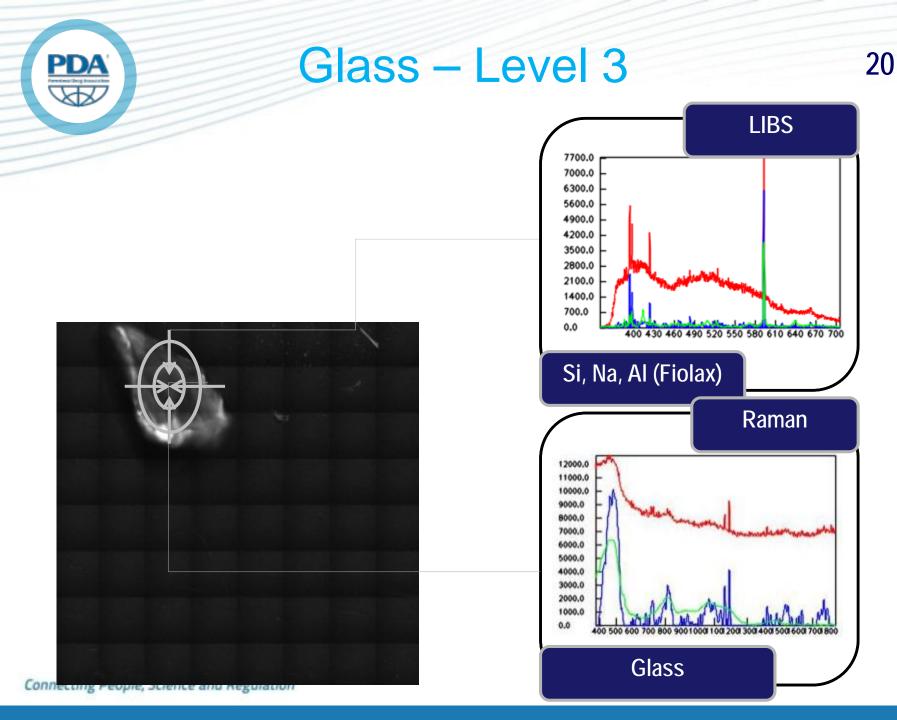
- Glass has a very characteristic shape which is sufficient for classification
- Further characterization for root cause investigation: element specific methods e.g. SEM or LIBS favorable



Level 1



Level 2

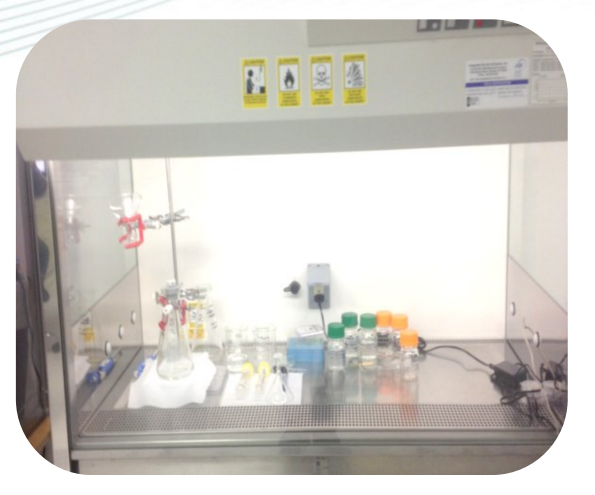




Particle Isolation

Connecting People, Science and Regulation®





Isolation

Environmental Considerations

- Class 100 clean bench is essential
- "Ball-park" clean rooms would be beneficial
- Cleaning is essential and system suitability tests (blanks) have to be taken
- Training and control is essential
- Benches, coats, sleeves, microscopes, equipment and water should be clean and non-shedding



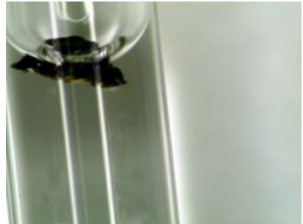
Isolation and transportation



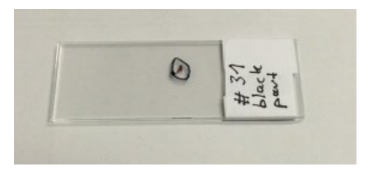
Tungsten needles for particle picking



Capillary trapping



Sending particles to a lab between 2 slides





Particle Sources

Connecting People, Science and Regulation®

Particulate Matter vs. Foreign Matter

26

Inherent

Particulate made entirely of components of the formulated product, arising from the product itself. These particulates are related to the product formulation: API

Intrinsic

Particulate related to the production process of components of the formulated product, arising from the product itself. Processing Equipment, Primary Package, Active and other ingredients

Extrinsic (Foreign)

Environmental Contaminants insect parts, hair, fibers, paint, rust





PDA



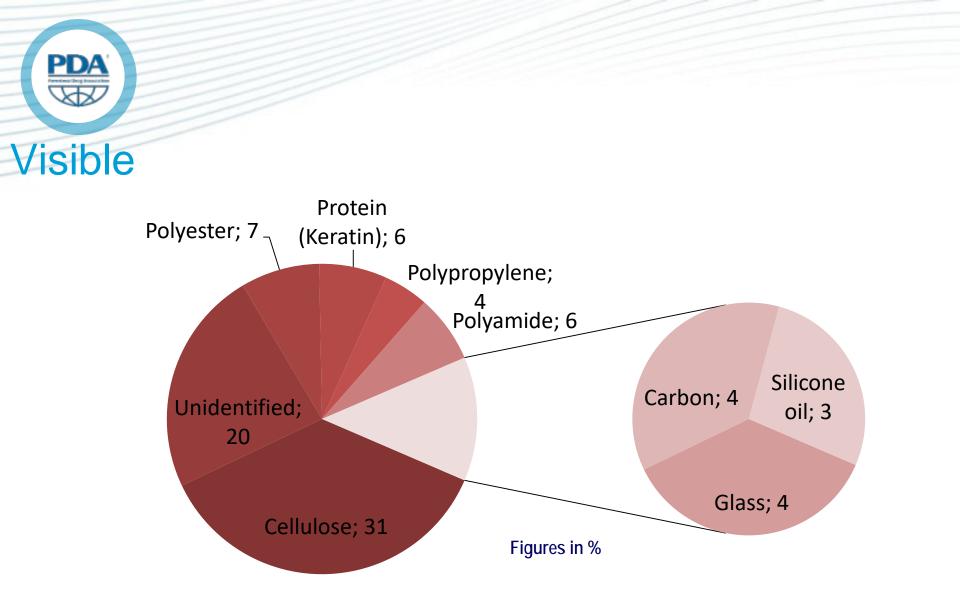
- Garnement
- Water
- container



27



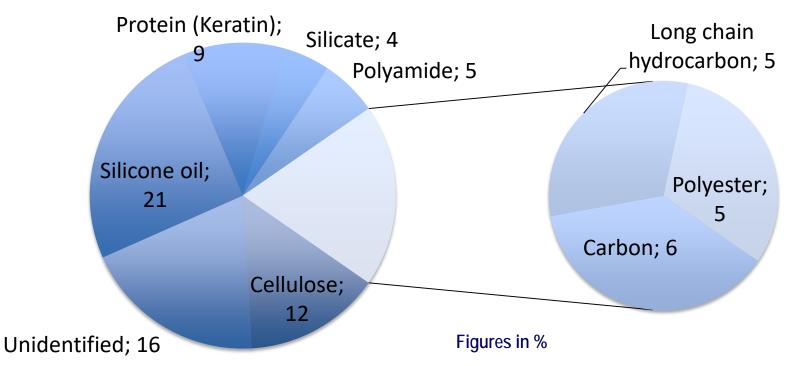
- Process / Production
 Equipment
 e.g.: rubber
- Cleaning process



Cellulose, Polyester and Protein/Polyamide particles are major contributions to particulate contamination.



Sub-visible



Silicone oil, Protein, Cellulose particles are the most often found contaminants



- Cellulose: mostly fibres
 - source: clothes, towels, wipers, autoclave paper





Longchain hydrocarbon
 – source: rubber (stopper), PE (bottles)

Top Ten in more detail

- Glass: fibres and particles
 - Source: Primary packaging
 - But also glassfibers and hollow glass fibres (filter material)
- Carbon: particles
 - Usally black particles contain high content of carbon:
 - Sealings rubber material filled with carbon
 - Burned material

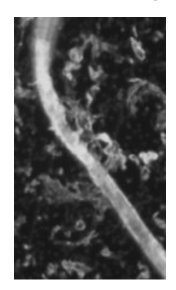


31

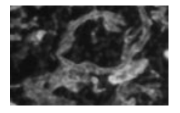


Top Ten in more detail

- Polyester: fibres and particles
 - Source: Cleanroom clothes and defect filter
- Protein: mostly flakes
 - Source human dust, protein particles from protein solution
- Silicone oil: compact particles
 - Source: sealings, siliconisation



32





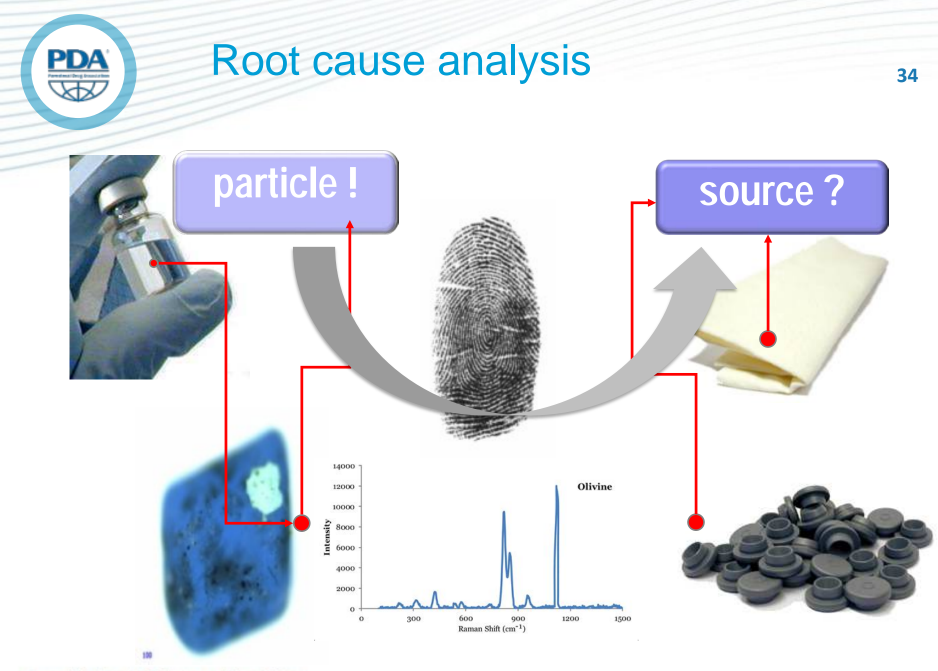
Plunger/stopper related defects

- White or black spots on/between lips
- Foreign material trapped between plunger and glass wall Glass bits
- Rubber chunks
- Fibres
- Hair









Connecting People, Science and Regulation®



Particle investigation

- Documentation of the defect →in-situ (in the closed container)
- 2. Filtration and documentation of the sample on the membrane filter
- 3. Documentation of the analysis and the identification of the reject by Raman spectroscopy
- 4. Identification of sub-visible to gather further information
- 5. Verification of the findings (particle observed by visible inspection) with FT-IR or LIBS, EDX

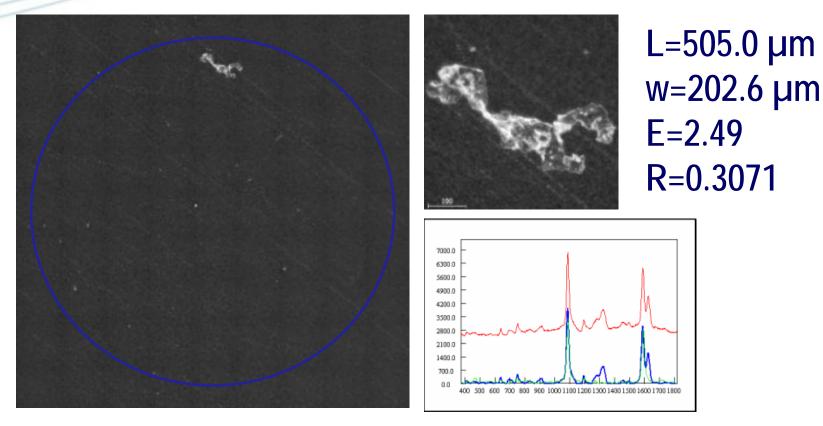




Connecting People, Science and Regulation®

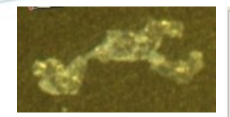


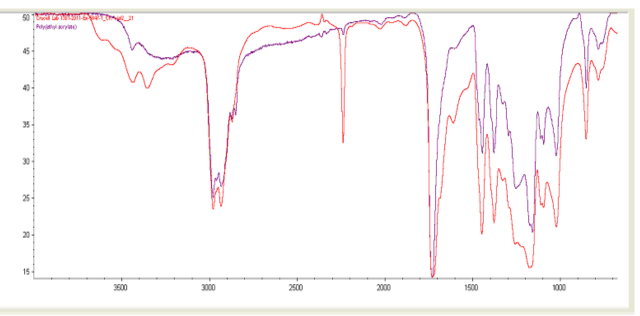
3. Particle Imaging + raman.ID



Raman.ID: Polyethylene-terephtalate, PET Rank: 887

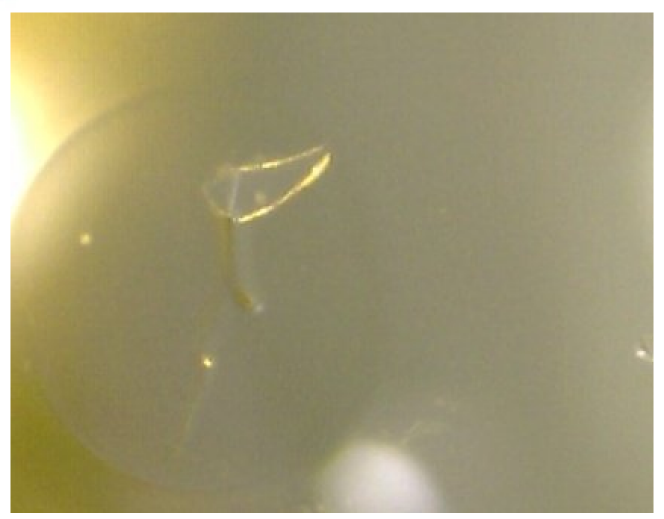
4. Verification FT-IR → PET



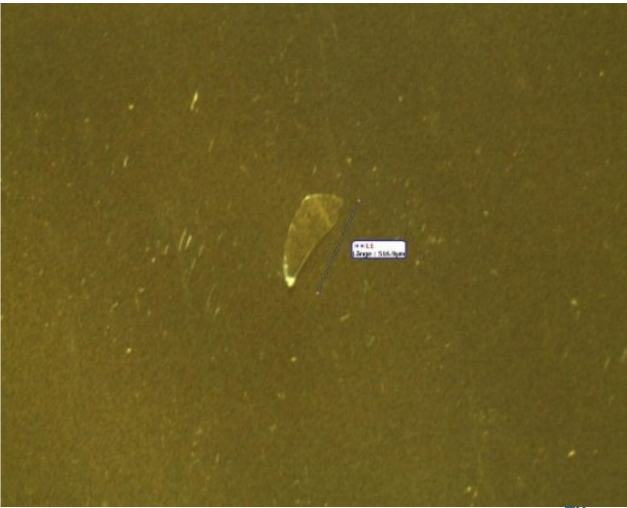


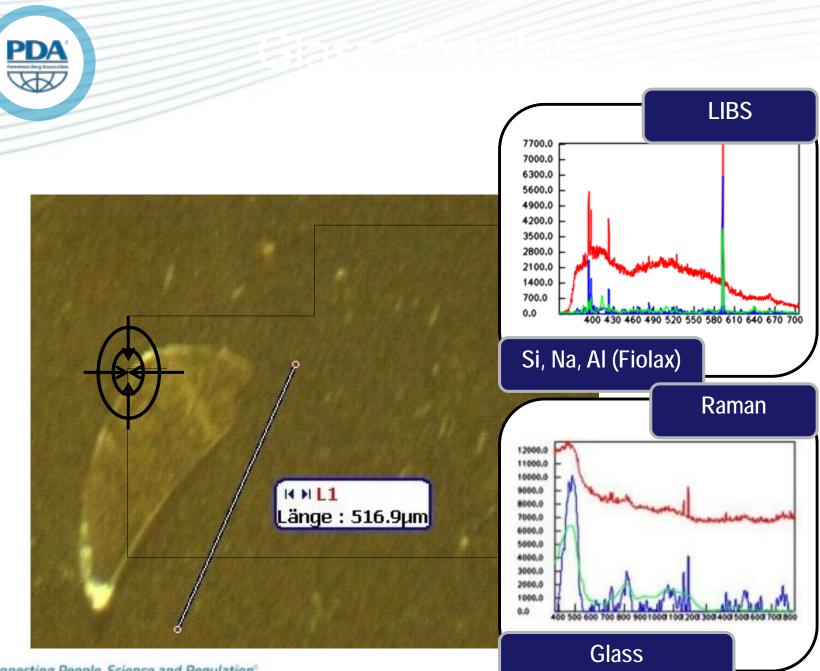
Polyethylene Terephtalate, PET 76.16% matching













Report II - Summary

- The largest Particle we observed in the vial (516 µm) was identified by means of Raman as well as FT-IR spectroscopy as glass.
- This finding was also confirmed by LIBS Laser induced brakdown spectroscopy. The particle matched with Fiolax (Al is a marker).

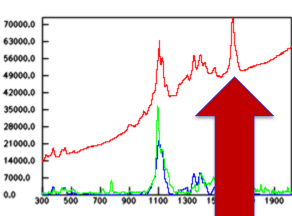


CELLULOSE SOURCE

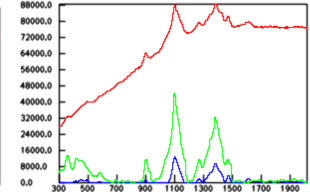
Example Cellulose Source

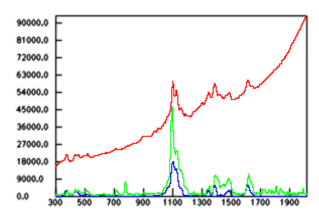
- 1. 4 batches failed in a row
- 3 samples of each of the failed batches and one of the good batches were investigated
- 3. Soon it became clear that the problem was cellulose related....

Several cellulose fibers were found



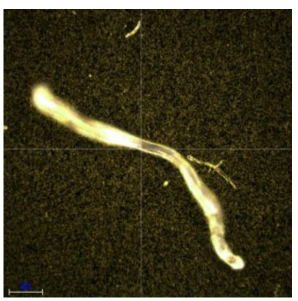
PDA

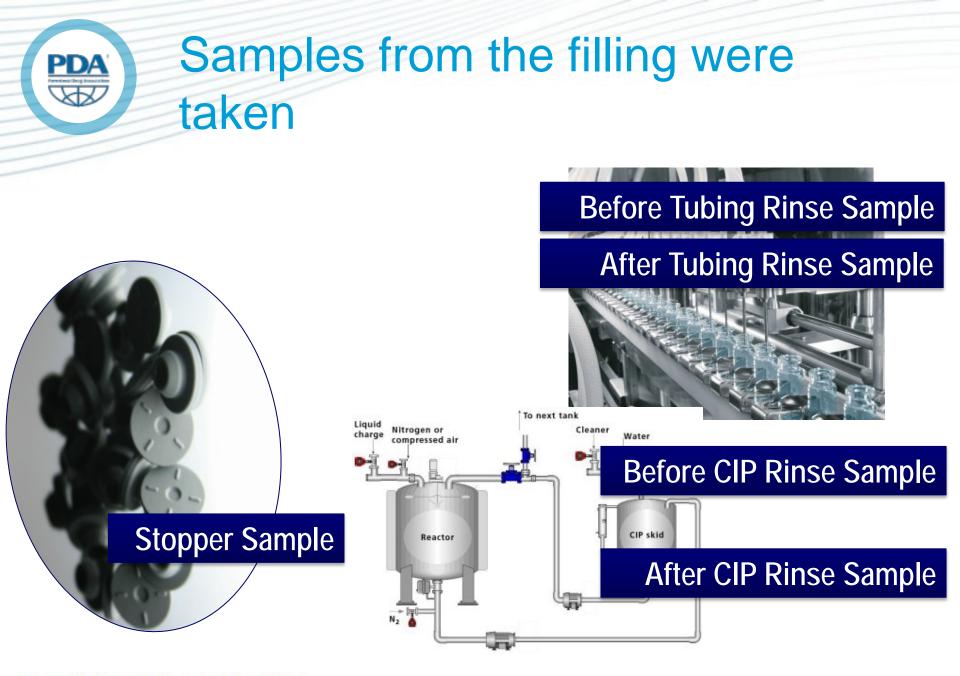




Cellulose (Contaminant)









Samples from the process were taken

Before Tubing Rinse Sample

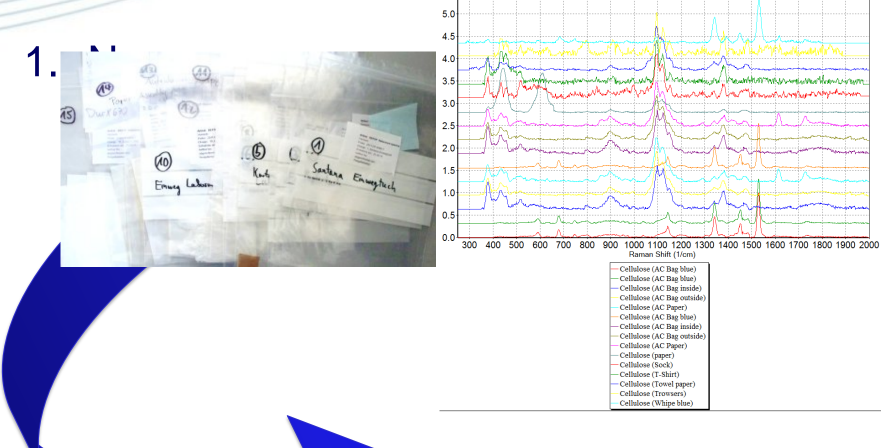
After Tubing Rinse Sample

Before CIP Rinse Sample

After CIP Rinse Sample

Stopper Sample

Database with filling line related materials was built



No Cellulose (Contaminant) !

PDA

Size and Substance Distribution of Measured Particles							
Substance	Number	Size Distribution [µm]					
	-	>=5	>=10	>=25	>=50	>=100	
Cellulose (AC Bag blue)	5	0	0	0	1	4	
Cellulose w. Polyester (Papertowel II)	1	0	0	0	1	0	
Ethyl Cellulose	1	0	0	0	0	1	
Cellulose (AC Bag inside)	19	0	0	0	6	13	
Pigment, Indian Yellow	1	0	0	0	0	1	
Other Particles	143	0	0	5	38	100	
beta-Carotene	50	0	0	3	19	28	
Skipped particles	2283	889	808	432	137	17	
All particles	2503	889	808	440	202	164	

No Cellulose (Contaminant) !

Closer look into the API production (site in Italy)

Tank A Sample

PDA

Tank B Sample

Tank C Samp

Samp		Size and Substa	nce Distribution o	f Measured Partic	cles		
	Substance	Number		Siz	ze Distribution [µ	m]	
	-	-	>=5	>=10	>=25	>=50	>=100
	Cellulose (AC Bag blue)	1	0	0	0	1	0
	Labcoat	1	0	0	1	0	0
	Fluorescence	1	0	0	1	0	0
	Carbon	4	0	0	3	1	0
	Cellulose	1	0	0	0	1	0
	Indanthrene Blue	1	0	0	1	0	0
	Cellulose (Contaminant)	31	0	0	8	18	5
	Pigment, Indian Yellow	3	0	0	3	0	0
	Polysulfone	5	0	0	1	2	2
	Cellulose (Towel paper)	5	0	0	5	0	0
	Other Particles	28	0	0	22	1	5
	Skipped particles	1716	1353	362	1	0	0
	All particles	1797	1353	362	46	24	12

Samples from API tanks and tubings showed this type of fiber.

Tank A Sample

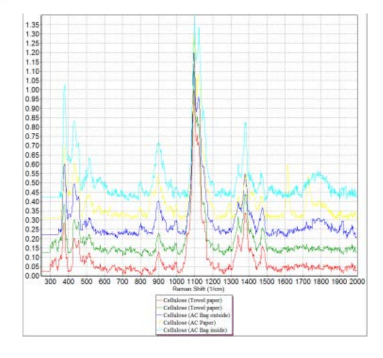
PDA

Tank B Sample

Tank C Samp

Size and Substance Distribution of Measured Particles								
Substance	Number	Size Distribution [µm]						
-	-	>=5	>=10	>=25	>=50	>=100		
Cellulose (AC Bag blue)	1	0	0	0	1	0		
Labcoat	1	0	0	1	0	0		
Fluorescence	1	0	0	1	0	0		
Carbon	4	0	0	3	1	0		
Cellulose	1	0	0	0	1	0		
Indanthrene Blue	1	0	0	1	0	0		
ellulose (Contaminant)	31	0	0	8	18	5		
Pigment, Indian Yellow	3	0	0	3	0	0		
Polysulfone	5	0	0	1	2	2		
Cellulose (Towel paper)	5	0	0	5	0	0		
Other Particles	28	0	0	22	1	5		
Skipped particles	1716	1353	362	1	0	0		
All particles	1797	1353	362	46	24	12		

Update of the library with towels used in API production



PD/

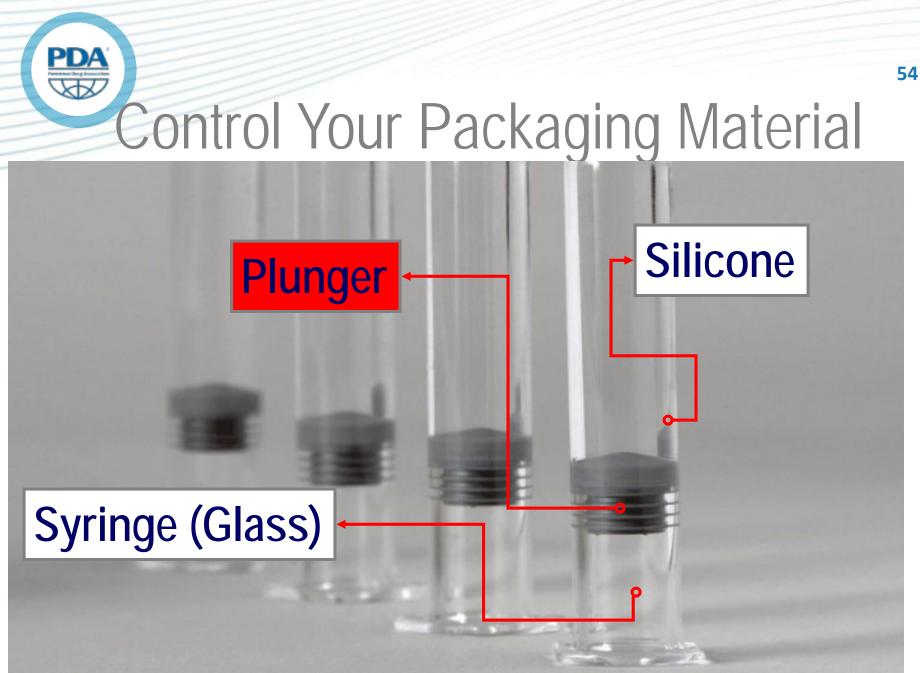


Cellulose (Contaminant)

Conclusion Cellulose Example

- 1. One special type of cellulose could be identified by the typical peak @ 1600
- 2. Database was built with suspect cellulose samples used in production
- 3. These Cellulose (contamination) fibers were found in smaller concentration in CIP rinses no fibers ...were found in the process prior to filling!
- 4. Samples from API tanks and tubings showed this type of fiber.

→ API manufacturer used paper towels and introduced cellulose into the process

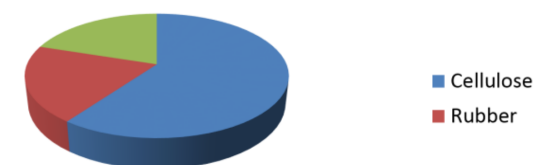






Fibers and particles on rubber

- 10 stoppers contaminated with fiber Cleaning following ISO 8871
- 51 particles > 50 µm found

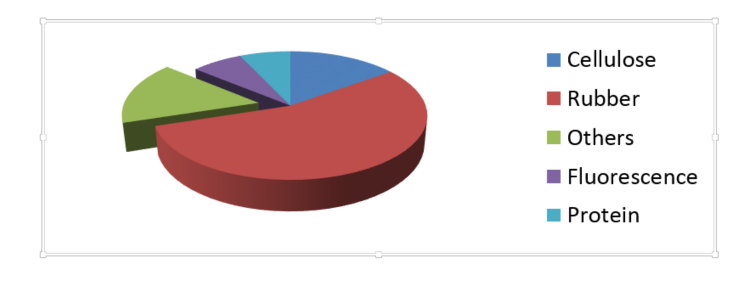


Large scattering in particle number and composition can be observed in one batch and different bags



Fibers and particles on rubber

- 10 stoppers contaminated with particles Cleaning following ISO 8871
- 144 particles found > 50 µm

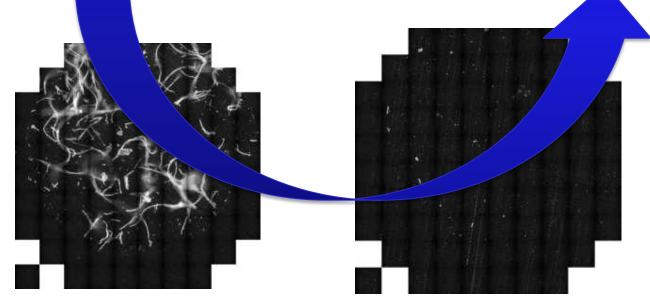








Stopper Bags have an impact or reflect stopper quality



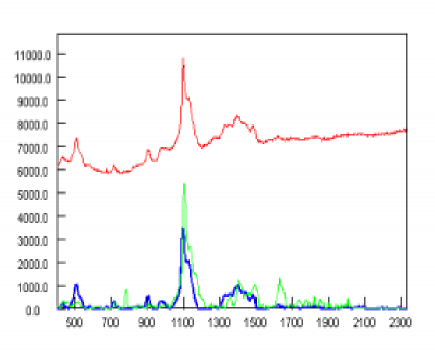
Test Procedure: Bag rinsed with 250 ml water / SDS, filtration, counting

Fibres collected from one bag; 375 particles > 25 µm Connecting People, Science and Regulation

Fibres collected from one bag; 45 particles > 25 µm



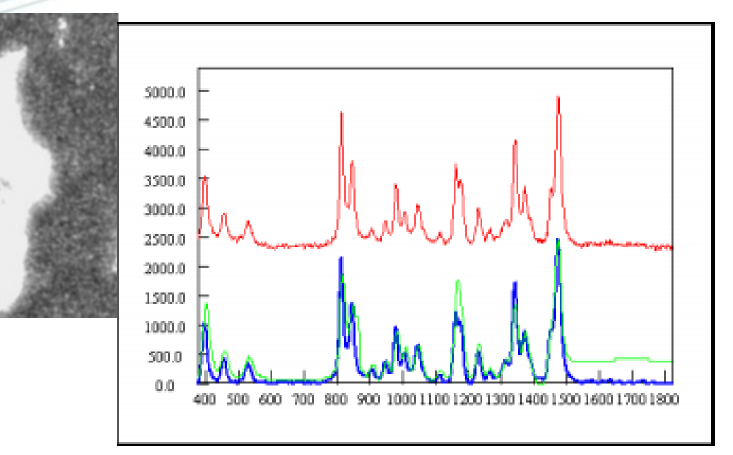




RESULT: Cellulose [Paper] RANK: 882, S/N: 39.2



Particles → **Rubber**



RESULT: Rubber, RANK: 974, S/N: 30.3



Time bombs



- 1. Increase of rejects with time
- 2. Chemical reactions taking some time
 - Silicone oil on stoppers: Agglomeration of Proteins
 - Coatings
 - Glass delamination

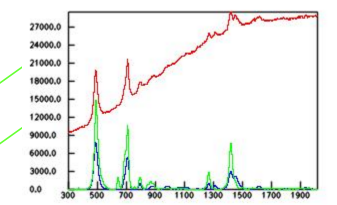


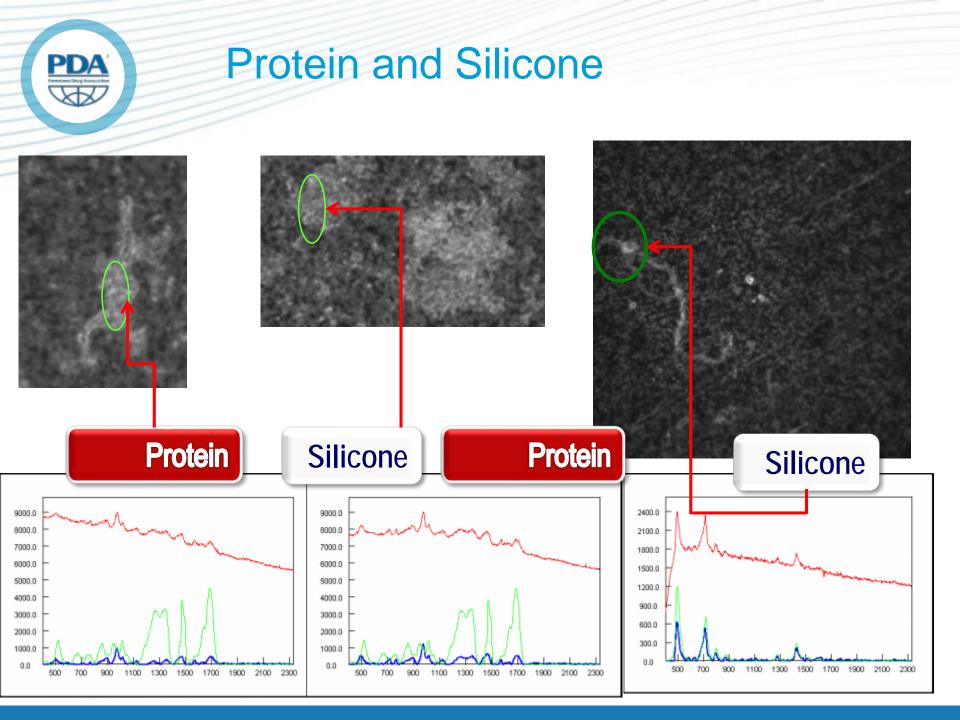
Turbidity / Haziness



Observation of haziness and aggregates in a new a new batch after slight process change

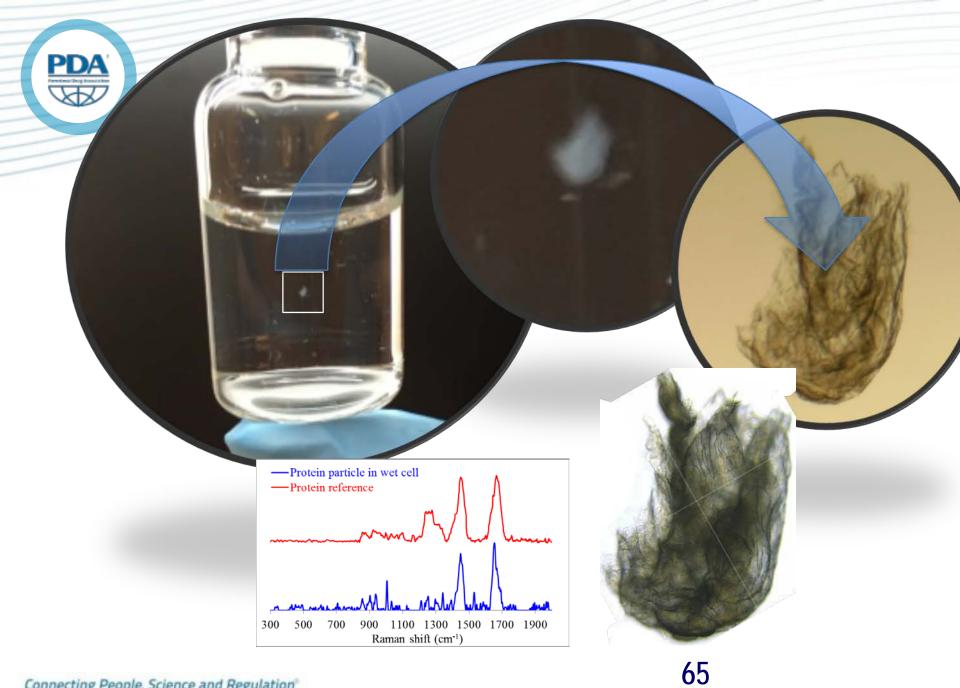






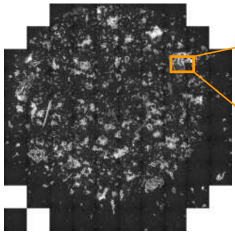


VISIBLE INHERENT PARTICLE



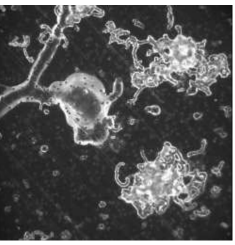
Coating

Increasing number of rejects in visual inspection with time



PD/





Size and Substance Distribution of Measured Particles							
Substance	Number	Size Distribution [µm]					
-	-	>=10	>=25	>=50	>=100		
Proteine	6	0	0	1	5		
Fluorescence	18	0	0	1	17		
Coating	185	23	44	32	86		
Skipped particles	3058	2142	657	232	27		
All particles	3267	2165	701	266	135		



Supplemental Testing or Inspection

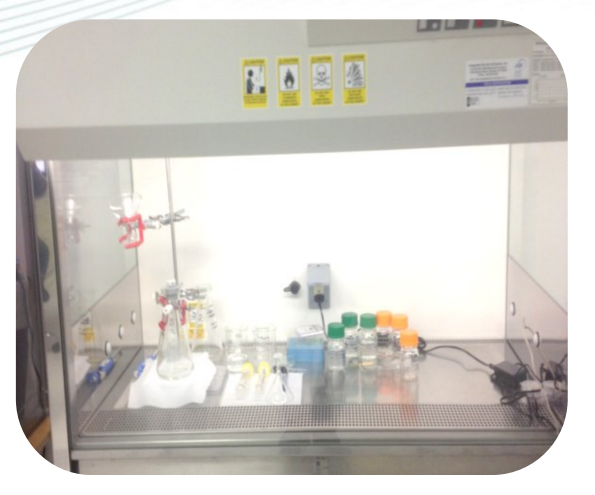
67

Destructive reconstitution, dilution, transfer, clearing, solubilizing, filtration, screening, or sieving that mallows a product to be visually examined or evaluated microscopically to determine the presence, type, and size of foreign particulate contamination present within the product, container, or device.

Destructive Inspection and Test Methods

- Reconstitution
- Filtration
- Clarification
- Transfer Dilution
- Sieve/Mesh
- Panning
- Rinse/Flush and Filtration





Isolation

Environmental Considerations

- Class 100 clean bench is essential
- "Ball-park" clean rooms would be beneficial
- Cleaning is essential and system suitability tests (blanks) have to be taken
- Training and control is essential
- Benches, coats, sleeves, microscopes, equipment and water should be clean and non-shedding

Supplemental Testing or Inspection



Technical Report No. 79

Particulate Matter Control in Difficult to Inspect Parenterals



5.3 DIP Product Formulations

Common inspection or testing approaches for DIP product formulations are listed in Table 5.3-1.

 Table 5.3-1
 Common Inspection or Testing Approaches for DIP Product Formulations

Filtration and microscopic exam in sub-visible and/or visible ranges	2
	2
Transfer and dilution (if required) in a verified clean transparent container followed by visual inspection	4
Clarification and visual Inspection	3
Clarification \rightarrow Filtration and microscopic exam in sub-visible and/ or visible ranges	3
Sieving	5
 Additional considerations: Inspection of settled product with observation of bottom layer for dispersion of dense (sinking) metallic or glass particles 	
Direct visual inspection (USP <790> with modifications, if needed, for increased illumination and dwell time)	USP790
Dilution \rightarrow Filtration and microscopic exam in sub-visible and/or visible ranges	4
Reconstitution and visual inspection	1
Reconstitution → Filtration and microscopic exam in sub-visible and/or visible ranges	2 4
	1
	container followed by visual inspection Clarification and visual Inspection Clarification → Filtration and microscopic exam in sub-visible and/ or visible ranges Sieving Additional considerations: - Inspection of settled product with observation of bottom layer for dispersion of dense (sinking) metallic or glass particles Direct visual inspection (USP <790> with modifications, if needed, for increased illumination and dwell time) Dilution → Filtration and microscopic exam in sub-visible and/or visible ranges Reconstitution and visual inspection Reconstitution → Filtration and microscopic exam in sub-visible



thank you for your attention !