## PDA Training Course Extractables & Leachables 21 April 2023

### **E&L TESTING OF SINGLE-USE SYSTEMS FOR PRODUCTION**

Dr. Pieter Van Wouwe









## Overview

- 1. Regulatory requirements for SUS
- 2. Interest groups on standardization
- 3. How to set up extractables and leachables studies for SUS?
  - 3.1 Risk assessment of the materials used in the production process
  - 3.2 Gather extractables data
  - 3.3 Evaluation of extractables data
  - 3.4 Leachables study
- 4. Case study: E&L testing of a PET bottle





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#### U.S.

#### Title 21 of the Code of Federal Regulations (CFR) 211.65 (1)

"...Equipment shall be constructed so that <u>surfaces that contact components, in-</u> process materials or drug products **shall not be reactive, additive or adsorptive** <u>so as to alter safety, identity, strength, quality or purity</u> of the drug product beyond the official or other established requirements..."

#### **EUROPE**

#### ICH Q7 – GMP Practice Guide

"...Equipment should not be constructed so that <u>surfaces that contact raw</u> materials, intermediates or API's **do not alter the quality of the intermediates and API's** beyond the official or other established specifications..."

### **EU – GOOD MANUFACTURING PRACTICES**

"...<u>Production Equipment should not present any hazard</u> to the products. Parts of production equipment that come into contact with the product must not be reactive, additive or absorptive to such an extent that it will affect the quality of the product ant thus present any hazard"





### **OBSERVATIONS**

- The CFR 211.65 and GMP's do <u>not only</u> refer to the <u>impact on Safety</u>, but also on:
  - o Quality
  - o Purity
  - Strength (e.g. adsorptive behavior)
  - Reactive behavior
  - Additive behavior
- Reasoning of Regulators
  - Know your process
  - Know the impact of SUS on the quality of the product
  - Prove that you have made an assessment







### **United States Pharmacopeia <665>:**

Plastic components and systems used to manufacture pharmaceutical drug products and biopharmaceutical drug substances and products

#### United States Pharmacopeia <1665>:

Characterization and qualification of plastic components and systems used to manufacture pharmaceutical drug products and biopharmaceutical drug substances and products

Published *IN DRAFT* in Pharmacopeial Forum (PF) 43(3) [May – Jun. 2017] Published *UPDATED DRAFT* in Pharmacopeial Forum (PF) 45(2) [Mar. – Apr. 2019] Published *2<sup>nd</sup> UPDATED DRAFT* in Pharmacopeial Forum (PF) 46(5) [Sep. – Oct. 2020] Published on USP website (May 2022): *targeted offical date: 01 May 2026 (see next slide)* 







(taken from USP website on 02 May 2022)

## <665>Plastic Components and Systems Used to Manufacture Pharmaceutical Drug Products and Biopharmaceutical Drug Substances and Products

Type of Posting: Notice of Intent to Revise Posting Date: 25–Feb–2022 Targeted Official Date: 01–May–2026, Revision Bulletin Expert Committee: Packaging and Distribution Expert Committee

In accordance with the Rules and Procedures of the Council of Experts, this is to provide notice that the General Chapters–Packaging and Distribution Expert Committee intends to revise (665) *Plastic Components and Systems Used to Manufacture Pharmaceutical Drug Products and Biopharmaceutical Drug Substances and Products*.

As currently published, there are no requirements that are mandatory for compendial compliance purposes in this chapter. General Notices 3.10, *Applicability of Standards* states that a chapter below (1000) does not become an applicable general chapter unless referenced as such in General Notices, a monograph, or another applicable general chapter numbered below (1000). As none of these situations currently applies to (665), it is not an applicable general chapter. However, there have been inquiries around the applicability of the chapter and the current official date of May 1, 2022. To address these inquires and to give USP time to engage stakeholders regarding the advisability of making (665) an applicable general chapter and track the ICH Q3E development effort, USP intends to extend the official date for (665) to May 1, 2026.

It is anticipated that the revision will be posted as a Revision Bulletin April 29, 2022.

Should you have any questions, please contact Desmond G. Hunt, Scientific Liaison to the General Chapters–Packaging and Distribution Expert Committee (301–816– 8341 or dgh@usp.org<sup>®</sup>).







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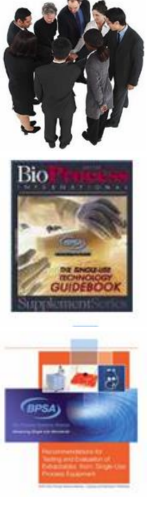


## 2. INTEREST GROUPS ON STANDARDIZATION

### **BPSA**



- Trade association of <u>suppliers and users</u> of single-use bioprocess technologies
- Publications:
  - Recommendations for Extractables and Leachables Testing (2008)
  - Recommendations for Testing and Evaluation of Extractables from Single-use Process Equipment (2010)
- Available at www.bpsalliance.org







## 2. INTEREST GROUPS ON STANDARDIZATION

## **BPOG (BioPhorum Operations Group)**

- Global association of Biopharmaceutical manufacturers (<u>end users</u>)
- Publications:
  - Standardized Extractables Testing Protocol for Single-Use Systems in Biomanufacturing (Nov 2014)
  - Best Practices Guide for Evaluating Leachables Risk from Polymeric Single-Use Systems used in Biopharmaceutical Manufacturing (Mar 2017)

### **BioPhorum**

- Global association of <u>end users</u> and <u>suppliers</u>
- Publications:
  - BioPhorum Best Practices Guide for Extractables testing of Polymeric Single-Use Components used in BioPharmaceutical Manufacturing (Apr 2020)
  - A Comprehensive Review of BioPhorum Standardized Extractables Testing Data: A Deep-Dive into Similarities, Differences and Trends Across Extraction Solvents and Time Points (Sep 2020)







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- 3. How to set up extractables and leachables studies for SUS?
  - 3.1 Risk assessment

### 3.1.1 Introduction

- 3.1.2 Risk factors
- 3.1.3 How to perform a risk assessment
- 3.1.4 Outcomes
- 3.1.5 Notes
- 3.2 Gather extractables data
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### Why perform a risk assessment?

Bioproduction process may contain a lot of different SUS



Bioproduction example from a slide from Presentation at IQPC Conference "Disposable Solutions", Munich, 18-20 FEB2014: "BPOG's Extractable Protocol Standardization Journey – Review 2013 Process ande Planning for 2014" Ken Wong (Sanofi-Pasteur), with permission of the Author.

- Many SUS are custom made
  - Bag from Vendor A
  - Tubing from Vendor B
  - Filter from Vendor C
  - Connectors from Vendor D



Complete E/L assessment for each component can be a challenging task





### Perform a risk assessment

- Instead of testing every SUS for extractables, a risk based approach can be applied to focus on the materials with high impact
- <u>GOAL?</u>

Select single-use components with greatest potential for objectable levels of leachables with regard to **safety** and **quality** of the final product, and **process performance** 

• When?

Best **performed early in the process development** when changes are more easily addressed





## Create a list a "product contact materials"

- Understand your manufacturing process from start to finish!
- List any material with potential to leach into the final product through "product contact" with starting materials, intermediates, final DP,...
- Can include:

tubing, bags, filters, connectors, O-rings, tangential flow cassettes, chromatographic resins, final bulk storage vessels,...







"Guidance/recommendation documents"

USP risk assessment

- Cf. USP 1665 (informational chapter)
- Gives clear procedure of risk assessment but also mentions alternative risk evaluations as long as properly justified

**BPOG risk assessment** 

• Model which companies can adapt to their requirements



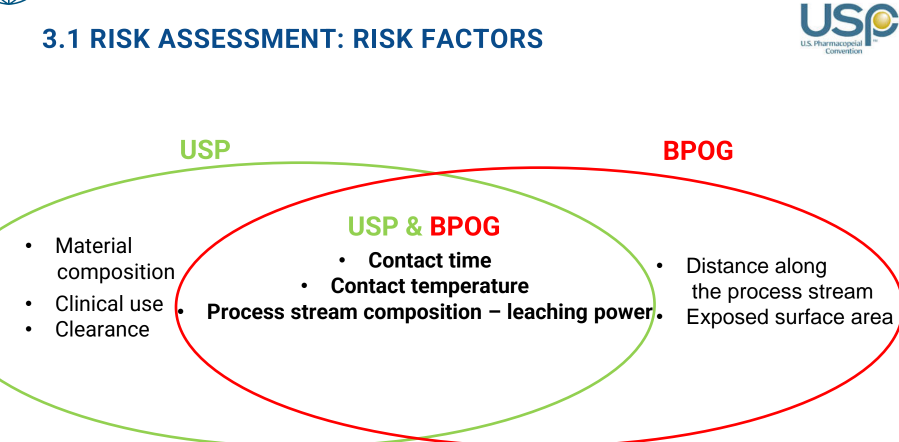


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## 3.1 RISK ASSESSMENT: RISK FACTORS <u>RISK FACTOR 1: Contact time</u> (USP & BPOG)

○ Evidently, higher risk in case of longer times
 → more time for migration

USP	BPOG
≤24 h	Transient  ≤24 h
≤7 days	≤7 days
≥7 days	≥7 days





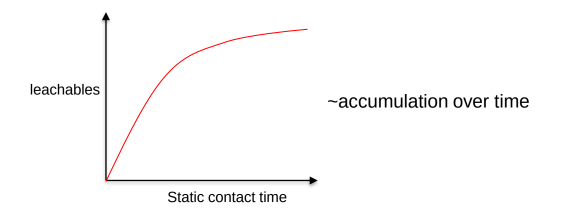






**<u>RISK FACTOR 1: Contact time</u>** (USP & BPOG)

High risk: "long term static contact" DS storage bag, pooling bag,...



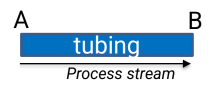






**<u>RISK FACTOR 1: Contact time</u>** (USP & BPOG)

**Low risk:** "transient" contact: tubings, filters, gaskets,... => most materials of production process



<u>Time for leachable accumulation = Time from A</u> to B: -defined by length of material -defined by flow rate (L/h)

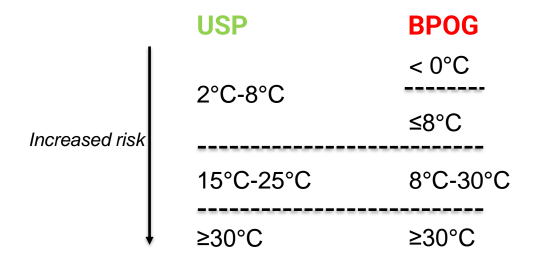
Holding times also need to be considered!





### **<u>RISK FACTOR 2: Contact temperature</u>** (USP & BPOG)

○ Evidently, higher risk in case of higher temperatures
 → more rapid migration

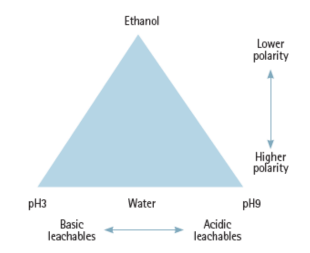






### <u>RISK FACTOR 3: Process stream composition – leaching power</u> (USP & <u>BPOG</u>)

- Higher regulatory and safety concern for leachables in case of contact solutions with:
  - Low or high pH-values
  - High organic contents
  - Surfactants







### **RISK FACTOR 3: Process stream composition – leaching power** (USP & BPOG)

**BPOG** 

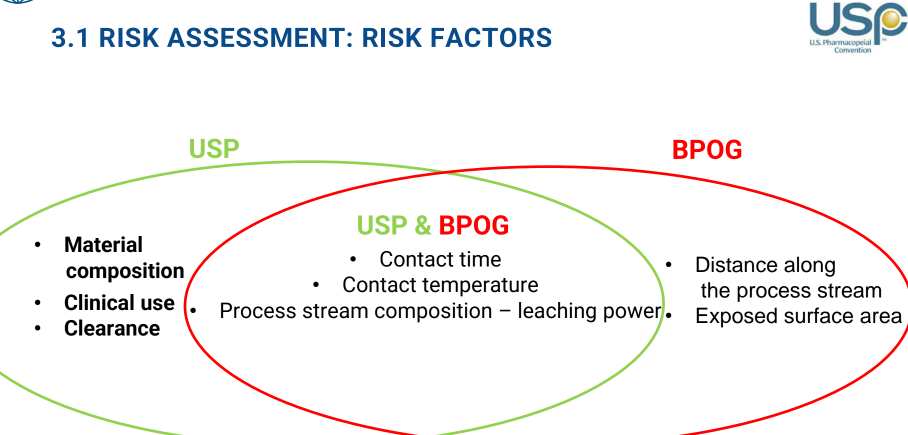
#### USP

	pH 3-9 <5% org content <0.1% surfactants	Water	
	<1% blood products <1% lipids/proteins	Neutral solutions without organics	
Increased risk	5-40% organics 0.1% -0.5% surfactants 1%-25% blood products 1%-5% lipids/proteins	Surfactants, low conc. organics, high/low pH without organics	
	>40% organics >0.5% surfactants >25% blood products >5% lipids/proteins	High/low pH with organics High conc. organics/surfactants	



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## 3.1 RISK ASSESSMENT: RISK FACTORS RISK FACTOR 4: Material composition (USP)

Materials with great number and/or level of additives

→ greater total pool of potential leachables

- USP 1665
- "low risk" component: total level of plastic additives in component is ≤0.1%
- "intermediate risk" component: total level of plastic additives in component is >0.1% and ≤1%
- "high risk" component: total level of plastic additives in component is >1%

Supplier information available?





## 3.1 RISK ASSESSMENT: RISK FACTORS RISK FACTOR 4: Material composition (USP)



High energy pretreatment → high risk



Adhesives, glues,... Intermediate or high risk



Pre-rinsing can reduce risk level







### **<u>RISK FACTOR 5: Clinical use</u>** (USP)

Risk factor not related to production process but to the drug product administration specifics

- oral administration • = lower safety risk
- Short duration of treatment (<7 days) •
- Lower max daily dose volumes (<10 mL) •





### **<u>RISK FACTOR 6: Clearance steps</u>** (USP)

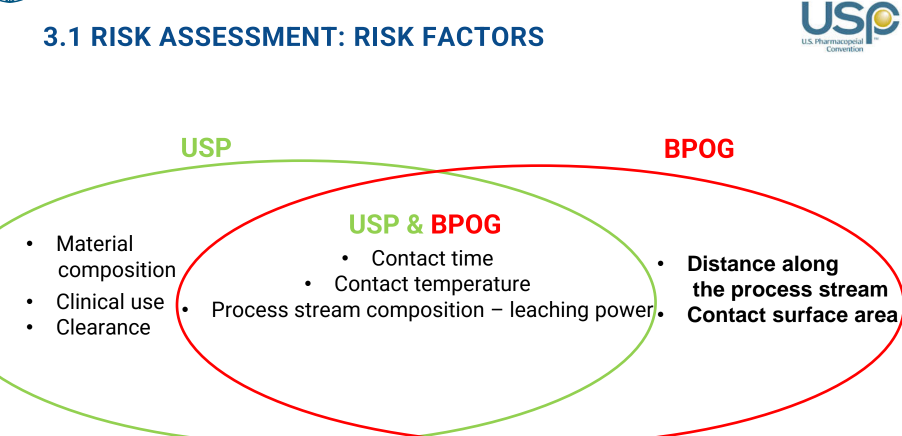
Possible remove migrated compounds from the process

- $\circ$  Ultrafiltration / diafiltration  $\rightarrow$  removal of impurities?
- Lyophilization  $\rightarrow$  removal of volatiles?

Possible dilution of migrated compounds from the process













### **<u>RISK FACTOR 7: Distance along the process stream</u> (BPOG)**

- Materials used in the final filling line have direct risk to the final product
- Locations upstream in the process MAY have reduced risk to the end product
- Partly similar as "risk factor 6: clearance steps"

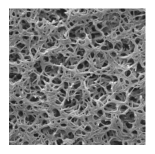


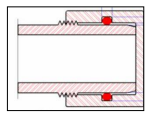




### **<u>RISK FACTOR 8: Contact surface area</u>** (BPOG)

- The higher the surface area, the higher the risk!!
- High → Filters: porous structure leads to large internal surface area
- Low  $\rightarrow$  O-ring seals
- Smaller process volumes are more critical









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#### BPOG E/L Risk Assessment Example of Proposed Risk Assessment

		Consideration		Ratings <sup>(1)</sup>	V	Veight (2)
Risk factors	<	Distance along production stream (DAS)	1 3 5 9	Synthesis: Vial thaw, Inoculum, Expansion, Production, Harvest, Plasma Purification: Affinity chromatography, Viral inactivation, Ion exchange chromatography, Viral filtration, UF/DF Bulk Drug Substance: Filtration, BDS storage Final Formulation, Fill / Finish Potency adjustment, Sterile filtration		0.40
		Exposure Temperature (ET)	1 3 5 9	Filling, Lyophilization, FDP Storage Frozen 0 C to <10 C 10 C to <30 C > 30 C		0.15
Risk levels with rating	<	Exposure duration (ED) Process Fluid Interaction (PFI)	1 3 5 9 1	Transient (i.e. ≤ 60minutes) Short (i.e. ≤ 24 hours) Medium (i.e. ≤ 7 days) Long (i.e. > 1 week or more) Non-solvent/No penetration of polymeric component Low solvation power or low penetration of polymeric		0.15
Weight facto	)r <del>&lt;</del>	Dilution ratio (DR)	3 5 9 1	component Medium solvation power or medium penetration of polymeric component High solvation power or high penetration of polymeric component < 1.E-03 m²/L e.g. fittings, connectors, gaskets		0.15
			3 5 9	1.E-02 - < 1.E-03 m²/L e.g. short/high diameter tubing 1.E-01 - < 1.E-02 m²/L e.g. long low diameter tubing > 1.E-01 m²/L e.g. filters, final container		
		harmaEd				
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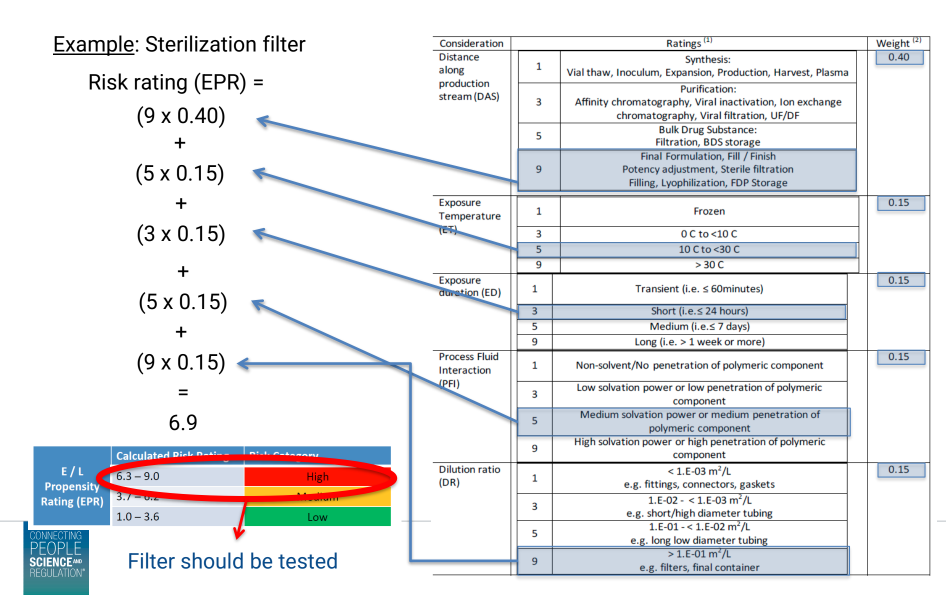
(1): Parameter range definitions in this table represent an example. Individual companies should develop their specific range definitions according to their internal policies / SOPs.

(2): Weight levels used in the table represent an example. In this example, 0.40 is used for DAS rating and 0.15 is used for all other considerations. Individual companies may use equal weight distribution or may assign weight according to their internal policies.













USP <1665>: Example of a risk evaluation matrix

#### Risk evaluation matrix uses a 3-step process:

- Step 1: Establish values for each risk dimension
- Step 2: Link the numerical risk sequence with a level of characterization
- Step 3: Use mitigating factors to adjust the characterization level







**USP<1665>:** Example of a risk evaluation matrix

E.g. Sterilization filter:

• Step 1: Establish values for each risk dimension

	1	2	3	3	
Risk Dimension	Duration of contact	Temperature of contact	Chemical Composition of the Process Stream	Chemical composition of the Component	
Level 1	< 24 h	Frozen (<-10 °C) Aqueous (≤5% organic v/v; pH ≥3 and pH ≤ 9)		Low risk	
Level 2	1-7 days	Refrigerated (2 °C – 8 °C) Ambient (15 °C – 25°C)	Somewhat organic (<5% and ≤40% v/v)	Intermediate risk	
Level 3	>7 days	Elevated (>30 °C)	Highly organic (>40% v/v) or aqueous, extreme pH (pH <3 or pH >9)	High risk	





## **3.1 RISK ASSESSMENT: HOW TO PERFORM**



#### USP <1665>: Example of a risk evaluation matrix

• E.g. Sterilization filter:

Step 2: Link the numerical risk sequence with a level of characterization

Table A-3. Linking the Numerical Risk Sequence with a Level of Characterization

If	And	Then the Characterization Level is	
Four of the dimension scores are Level 3	There is no additional qualifier (3333)	Level C (High Risk)	-
	The other dimension score is Level 2 (3332)	Level C	
Three of the dimension scores are Level 3	The other dimension score is Level 1 (3331)	Level C	
	The other two dimension scores are both Level 2 (3322)	Level C	*
1	One dimension score is Level 2 (3321)	Level B (Moderate Rick) or C <sup>a, b</sup>	
Two of the dimension scores are Level 3	The other two dimension scores are Level 1 (3311)	Level A (Low Risk) or B <sup>b, c</sup>	Temperature is level 2
	All of the other dimension scores are Level 2 (3222)	Level B	→ high risk (C)
	One of the other dimension scores is Level 1 (3221)	Level B	
	Two of the other dimension scores are Level 1 (3211)	Level A or B <sup>b, c</sup>	*
One of the dimension scores is Level 3	All of the other dimension scores are Level 1 (3111)	Level A	
	All of the dimension scores are Level 2 (2222)	Level B	
None of the dimension scores is Level 3	Not all of the dimension scores are Level 2	Level A	

<sup>a</sup> If the Level 2 score is in temperature, solvent, or duration dimensions, then Level C; otherwise, Level B. <sup>b</sup> In these cases the temperature, solvent, or duration dimensions have a greater influence on risk than do component composition. <sup>c</sup> If one of the Level 1 scores is in the component composition dimension, then Level A; otherwise, Level B. Material composition has lower weight





## 3.1 RISK ASSESSMENT: HOW TO PERFORM



<u>USP <1665>:</u> Example of a risk evaluation matrix

- E.g. Sterilization filter: Step 3: Use mitigating factors to adjust the characterization level
  - Clearance after contact processing step? → No (no mitigation factor)
  - Clinical use of the final DP?
    - Dosage form: solid oral, liquid oral or topical? → No (no mitigation factor)
    - $_{\circ}$  Duration <7 days  $\rightarrow$  yes
    - $\circ$  Dialy dose volume < 10 mL  $\rightarrow$  yes
  - → High risk (Level C) is reduced to intermediate risk (Level B)

<u>Note:</u> the "clearance" mitigation and the "clinical use" mitigation factors are additive.







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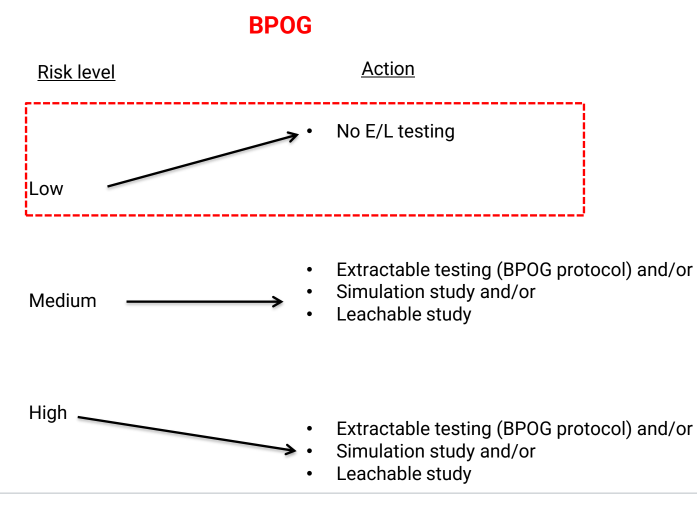
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### **3.1 RISK ASSESSMENT: OUTCOMES**



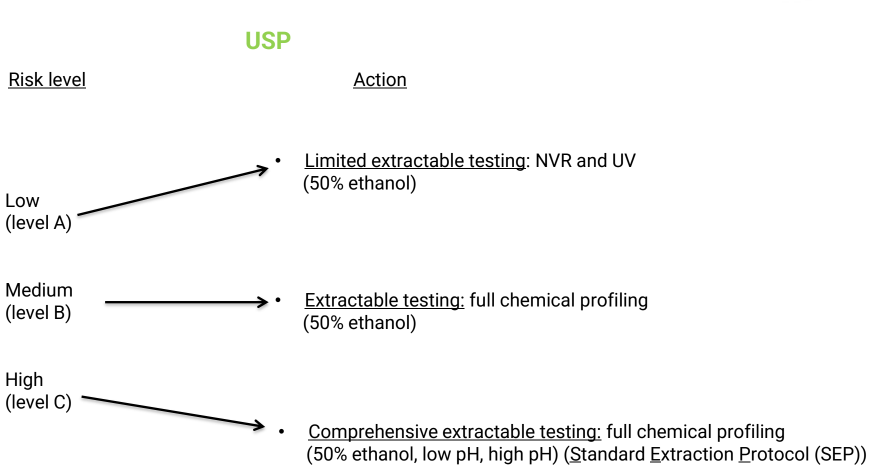








## **3.1 RISK ASSESSMENT: OUTCOMES**





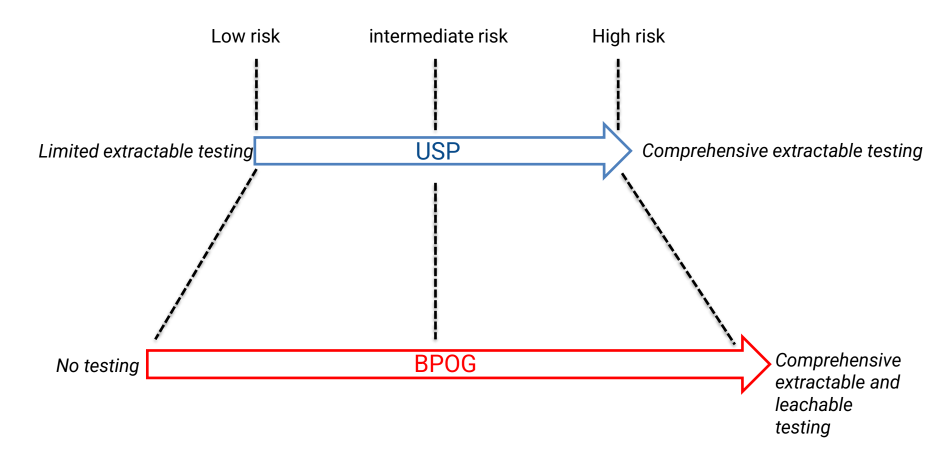


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### **3.1 RISK ASSESSMENT: OUTCOMES**









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## **3.1 RISK ASSESSMENT: NOTES**

Emphasis on "distance along the production stream" in BPOG risk assessment

 $\Rightarrow$  process material in filling line always <u>at least medium risk</u>

	Calculated Risk Rating	Risk Category
E/L Drononsitu	6.3 – 9.0	High
Propensity Rating (EPN)	3.7 – 6.2	Medium
	1.0 – 3.6	LOW
	<b>↓</b>	
Cor	mprehensive extractab	le and/or leachable testin

Total score will be at least 4.0

Consideration		Ratings <sup>(1)</sup>	Weight (2)		
Distance along	1	Synthesis: Vial thaw, Inoculum, Expansion, Production, Harvest, Plasma			
production stream (DAS)	3	Purification: Affinity chromatography, Viral inactivation, Ion exchange chromatography, Viral filtration, UF/DF			
	5	Bulk Drug Substance: Filtration, BDS storage			
	9	Final Formulation, Fill / Finish Potency adjustment, Sterile filtration Filling, Lyophilization, FDP Storage			
Exposure Temperature	1	Frozen	0.15		
(ET)	3	0 C to <10 C			
	5	10 C to <30 C			
	9	> 30 C			
Exposure duration (ED)	1	Transient (i.e. ≤ 60minutes)	0.15		
	3	Short (i.e.≤ 24 hours)			
	5	Medium (i.e.≤ 7 days)			
	9	Long (i.e. > 1 week or more)			
Process Fluid Interaction	1	Non-solvent/No penetration of polymeric component	0.15		
(PFI)	3	Low solvation power or low penetration of polymeric component			
	5	Medium solvation power or medium penetration of polymeric component			
	9	High solvation power or high penetration of polymeric component			
Dilution ratio (DR)	1	< 1.E-03 m <sup>2</sup> /L e.g. fittings, connectors, gaskets	0.15		
	3	1.E-02 - < 1.E-03 m <sup>2</sup> /L e.g. short/high diameter tubing			
	5	1.E-01 - < 1.E-02 m <sup>2</sup> /L e.g. long low diameter tubing			
	9	> 1.E-01 m <sup>2</sup> /L e.g. filters, final container			





Ston 1.

## **3.1 RISK ASSESSMENT: NOTES**

High impact of mitigation factors in USP risk assessment

=> Often applicable and result in downgrading of extractable testing

Step 1.	1	2	1	3
Risk Dimension	Duration of contact	Temperature of contact	Chemical Composition of the Process Stream	Chemical composition of the Component
Level 1	< 24 h	Frozen (<-10 °C)	Aqueous (≤5% organic v/v; pH ≥3 and pH ≤ 9)	Low risk
Level 2	1-7 days	Refrigerated (2 °C – 8 °C) Ambient (15 °C – 25°C)	Somewhat organic (<5% and ≤40% v/v)	Intermediate risk
Level 3	>7 days	Elevated (>30 °C)	Highly organic (>40% v/v) or aqueous, extreme pH (pH <3 or pH >9)	High risk

Step 3: Use clinical use mitigation factor "daily dose < 10 ml" - Level A testing





#### **3.1 RISK ASSESSMENT: NOTES**

BPOG risk assessment: materials will often be classified as intermediate or even high risk. In case of low risk, no testing is required.

USP risk assessment: materials will often be classified as intermediate or even low risk. However, even for low risk materials, a certain degree of test is still required.







- Extractables data from the supplier: Is the data suitable for the intended application(s)?
  - o Composition of extraction solvents: organic content, pH, polarity
  - Extraction conditions: time and temperature
  - Pretreatments steps: sterilization
  - Analytical techniques: screening, combination of different techniques
- Can extractables data generated by different suppliers be compared?
   Outcome of extractables study is higly dependent upon the set-up
- Increasing demand for standardized extractables protocol for extractables testing performed by the supplier
  - $_{\odot}\,$  Cover the majority of the biopharmaceutical applications
  - $_{\odot}~$  Easily compare data from different suppliers





**BPOG extractables protocol (2014)** 

			SOL	VENTS					TIME			International In
	50% Ethanol	PS-80	VaCl	VaOH	Phosphoric acid	La P	Time 0 (≤ 30 min)	24 hrs	7 days	21 days	70 days	Standardized Extractables Testing Protocol for Single-Use Systems In Biomanufacturing the Reing Gray Maker. Its Merice Statistics Conference The Reing Statistics Conference and Protocol Statistics Conference Program and Protocol Statistics Conference and Protocol Statistics
	50% EI	1% P	5M NaCl	0.5N NaOH	0.1M Phosp	WFla	25°C	Tem	nperatu 40	lire )°C		VIEW And the second
Storage, Mixing, and Bioreactor Bags	x	х		x	x	x	х	х		х	Xp	b) all as general a statul and a statul and as general statul and as a statul and as a statul and as general statul and as a statul and as a statul and as the addition of Augustan.
Tubing	х	Х	х	x	x	х	х	х		х	X <sup>b,c</sup>	
Tubing Connectors & Disconnectors	х	Х		x	х	x	х	х		x		
Aseptic Connectors & Disconnectors	х	х	Х	х	х	х	Х	х	x			
Sterilizing-Grade / Process Filters	х	Х	Х	х	х	х	Х	х	х			
TFF Cassettes	х	х	х	х	х	х	х	х		x		
Sensors and Valves	х	х		х	х	x	Х	х		Xd		
Molded Part of Mixers	х	х	Х	х	x	х	Х	х		х		
Chrom. Columns; Elastomer Parts; Wetted Polymeric Surfaces of Positive Displacement Pumps	x	x		x	x	x	x	x				
Filling Needles	х	х	х	х	х	х	х	х				
<sup>a</sup> If WFI is not available, use deionized water <sup>b</sup> Necessary to support <sup>d</sup> The 21-day time-point only applies to sensors used with bioreactor (e.g., DO and		storage ti	me at 0°C		۲ubin	ıg is integra	ated with bag	during st	orage			

Reference: Presentation at 'Bioproduction 2015', Dublin, 14 Oct 2015, presented by D. Buckley and A.Sexton



Rationale for updating BPOG protocol -> cf. BioPhorum Best Practices Guide for **pda.org** Extractables Testing of Polymeric Single-Use Components (2020)

BioPhorum Operations Group Connect • Collaborate • Accelerate



#### BioPhorum extractables protocol (2020)

•			•						
Component type	Solvents				Time				
	ē	Ŧ	0.1M phosphoric acid		24 hours	7 days	21 days	70 days	
	50% ethanol	0.5N NaOH	Mpho	<u>-</u>		Tempe	rature	2	
	23	0.5	0.1	WFI		40	°C		
Bag film, bottles, and carboys intended for long-term storage	х	х	х	х	х		х	х	
Tubing intended for storage bags	х	х	х	х	х		ķ	х	
Bag ports intended for storage bags	х	х	х	х	х		х	х	
Molded stoppers	х	х	х	х	х		х	х	
Bag film, bottles, and carboys	х	х	Х	Х	Х		х		
Bag ports	х	Х	Х	Х	Х		Х		
Impellers (e.g. in bioreactors, mixers)	х	х	Х	Х	Х		х		
TFF cassettes intended for perfusion/continuous processing	х	х	х	х	х		х		
Tubing	х	х	Х	х	х		х		
Tubing connectors and disconnectors, fittings, overmolded junctions	х	х	х	х	х		×		
TFF cassettes	х	х	Х	х	х				
Aseptic connectors and disconnectors	х	х	х	х	х	х			
Sterilizing-grade filters/process filters	х	Х	Х	Х	Х	Х			
Filling needles	х	х	х	х	х				
Chromatography column housing	х				х				
Small parts (e.g. sensors, O-rings, gaskets, check valves, diaphragms, septa)	Х				Х				





Reference: BioPhorum Best Practices Guide for Extractables Testing of Polymeric Single-Use Components (2020)







#### USP <665> Standard Extractables Protocol (SEP) (2022)

Components		Extraction duration (day	]	
	1 day (24 ± 1 h)	7 days (168 ± 4 h)	21 days (504 ± 8 h)	
Chromatography column housing	х	-	-	
Connectors, disconnectors, fittings, overmolded junctions for tubing <sup>a</sup>	х	-	-	
Containers (bags, bottles, carboys) not intended for storage (such as mixing bags or bioreactors) <sup>b</sup>	х	-	-	T: 40 °C
Filling needles	х	-	-	
Filters (process, sterilizing, and virus)	х	-	-	
Filtration cassettes (tangential flow)	х	-	-	UPW pH 3 (HCI/KCI)
Impellers and molded parts for bio-reactors and mixers <sup>b</sup>	х	-	-	UPW pH 10 (PO4 buffer) 50% EtOH in UPW
Ports on containers not intended for storage (such as mixing bags or bioreactors)	x	-	-	
Small components (O-rings, gaskets, check valves, diaphragms, septa, polymer pump surfaces, sensors)	х	-	-	
Tubing attached to containers not intended for storage	х	-	-	
Aseptic connectors and disconnectors <sup>a</sup>	-	Х	-	
Closures (e.g., molded stoppers) for storage containers	-	-	×	
Containers (bags, bottles, carboys) intended for storage	-	-	x	
Ports on containers intended for storage	-	-	х	
Tangential flow modules for perfusion or continuous processing	-	-	х	
Tubing attached to containers intended for storage	-	-	х	pda.org
Tubing for fluid transport <sup>c</sup>	-	-	Х	puttorg



- What if no supplier data are available or suitable?
  - →It is the responsibility of the end user to demonstrate that the single-use system is suitable for his end application and that it does not alter the quality or safety of his end product







## Overview

- 1. Regulatory requirements for SUS
- 2. Interest groups on standardization
- 3. How to set up extractables and leachables studies for SUS?
  - 3.1 Risk assessment of the materials used in the production process
  - 3.2 Gather extractables data
  - 3.3 Evaluation of extractables data
  - 3.4 Leachables study
- 4. Case study: E&L testing of a PET bottle

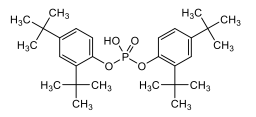






## **3.3 EVALUATION OF EXTRACTABLES DATA**

- Impact on process performance:
  - e.g. Bis(2,4-di-tert-butylphenyl)hydrogen phosphate (bDtBPP) causing cell growth inhibition



- Impact on the **final product**:
  - Safety impact: related to the toxicity of extractables (potential leachables)
    - Is there a safety risk towards the patient?
    - e.g. Mutagenic compounds ending up in the final product administered to the patient
  - Quality impact:
    - e.g. Compounds promoting the formation of protein aggregates
  - Efficacy impact:
    - e.g. Compounds altering the tertiary structure of the protein causing loss of activity



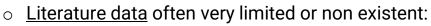




## **3.3 EVALUATION OF EXTRACTABLES DATA**

• Safety evaluation based on the toxicity of the compound





- polymer oligomers
- > polymer degradation compounds
- > polymer additive degradation compounds
- reaction products



 <u>(Q)SAR ((Quantitative) Structure Activity Relationship)</u> software packages might assist in assessing the safety risk of extractables
 E.g. Darek Nexus, Sareh Nexus, MultiCase, Londonane

E.g. Derek Nexus, Sarah Nexus, MultiCase, Leadscope

- PQRI: Product Quality Research Institute
  - safety concern thresholds dependent on the administration route of the final product





## Overview

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## **3.4 LEACHABLES STUDY: GENERAL CONSIDERATIONS**

### MOST CASES:

- Concentration extractable compounds << final AET
  - $\rightarrow$  no leachable study required

#### When to perform a subsequent leachable study:

- Extractable compounds > final AET
- Filling line
- Storage applications (e.g. storage bag for DS)





## **3.4 LEACHABLES STUDY: GENERAL CONSIDERATIONS**

#### Set-up:

- Before and after the process step
- Integrated in the container leachables study
  - Blank reference should not have been in contact with the process materials
     => lab prepared blank could be an option
  - Sometimes not possible to generate a true blank, since the DS is manufactured in single-use
  - Use placebo solution as a blank, but cause differential peaks originating from the DS



Final leachables results to be subjected to thorough **toxicological assessment** to classify the SUS as safe for use in the bioproduction process





# Overview

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#### Sponsor info:

- 5-L PET bottle with HDPE cap (filling volume = 4 L)
- Used for storage of drug substance
- Composition contact solution/drug substance:
   Blood protein (2.4%),
  - buffer (contains Na<sup>+</sup>, K<sup>+</sup>, phosphate) (pH 3.0-4.0)
- Contact time & temperature: 12 months at 2-8 °C





## **STEP 1: EXTRACTABLES / SIMULATION STUDY – SET-UP**

#### Extractables study set-up (USP<665>):

- Filling and shaking incubation (inverted) of 125-mL bottles (filling volume = 100 mL)
- 21 days at 40 °C
- Extraction solvents:
  - $\circ$  50% ethanol in UPW (C1)
  - UPW pH 3 (KCl/ HCl) (C2)
  - UPW pH 10 (phosphate buffer) (C3)
- Analytical techniques:

0	HS-GC/MS screening	$\rightarrow$ VOC
0	GC/MS screening	→ SVOC
0	HRAM-UPLC/MS screening	$\rightarrow$ NVOC
0	ICP/OES	$\rightarrow$ elements
0	ICP/MS	$\rightarrow$ Hg





#### **AET calculation:**

Safety concern threshold (PQRI)	1.5 μg/day
Safety concern threshold (non- chronically (ICH M7, PQRI))	5 µg/day

Safety concern threshold (non- chronically (ICH M7, PQRI))	5 μg/day
Max. daily dose (drug substance)	0.078 L/day
AET in drug substance (5 μg/day/0.078 L/day)	64 μg/L
Surface area of 5 L PET bottle	0.1842 m <sup>2</sup>
AET in μg/m <sup>2</sup> (64 μg/L * 4 L/0.1842 m <sup>2</sup> )	1400 μg/m²
Final AET in µg/m² (incl. 50% uncertainty for screening analysis)	690 µg/m²

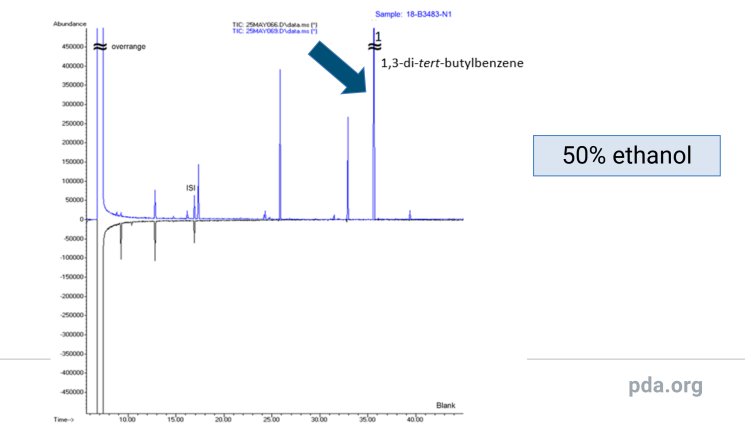






#### HS-GC/MS screening analysis:

- UPW pH 3: no compounds > final AET of 690  $\mu$ g/m<sup>2</sup>
- UPW pH 10: no compounds > final AET of 690 μg/m<sup>2</sup>
- 50% ethanol extract: 1 compound > final AET of 690  $\mu$ g/m<sup>2</sup>

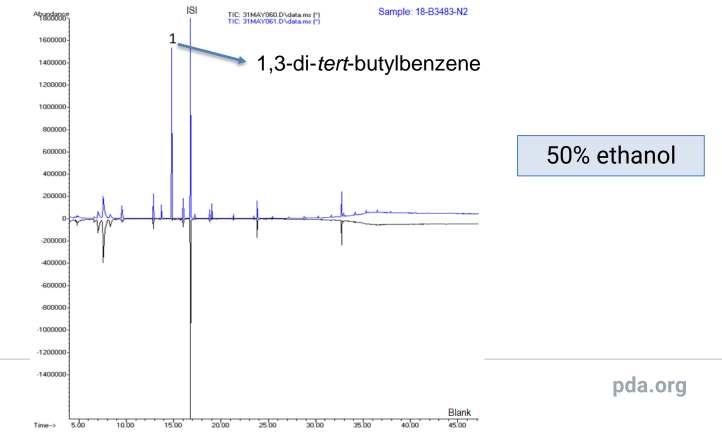






### GC/MS screening analysis:

- UPW pH 3: no compounds > final AET of 690  $\mu$ g/m<sup>2</sup>
- UPW pH 10: no compounds > final AET of 690 μg/m<sup>2</sup>
- 50% ethanol extract: 1 compound > final AET of 690  $\mu$ g/m<sup>2</sup>



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#### HRAM-UPLC/MS screening analysis:

- UPW pH 3: no compounds > final AET of 690  $\mu$ g/m<sup>2</sup>
- UPW pH 10: no compounds > final AET of 690 μg/m<sup>2</sup>
- 50% ethanol extract: no compound > final AET of 690  $\mu$ g/m<sup>2</sup>





## **Results for ICP/OES**

Elements¤		Results ¶ (µg/m <sup>2</sup> )¤ Elements¤		Results∙¶ (µg/m²)¤		
	Blank¤	UPW, pH·3¤		Blank¤	UPW, pH·3¤	
Aluminum (Al)¤	<10¤	<1 <b>0</b> ¤	Manganese (Mn)¤	<2¤	<2¤	
Antimony (Sb)¤	[10]*¤	<10¤	Molybdenum (Mo)¤	<10¤	<10¤	
Arsenic (As)¤	<30¤	<30¤	Nickel (Ni)¤	<10¤	<10¤	
Barium (Ba)¤	<5¤	<5¤	Palladium (Pd)¤	<100¤	<100¤	
Beryllium (Be)¤	<2¤	<2¤	Platinum (Pt)¤	<20¤	<20¤	
Boron (B)¤	<10¤	<10¤	Potassium (K)¤	N/A¤	N/A¤	
Cadmium ·(Cd)¤	<5¤	<5¤	Selenium (Se)¤	<40¤	<40¤	
/		60¤	Silicon (Si)¤	<100¤	<100¤	
Calcium (Ca)¤	[20]¤		Silver (Ag)¤	<5¤	<5¤	
Chromium (Cr)¤	<5¤	<5¤	Sodium (Na)¤	<b>100</b> ¤	<b>190</b> ¤	
Cobalt (Co)¤	<2¤	<2¤	Strontium (Sr)¤	<5¤	<5¤	
Copper (Cu)¤	<1 <b>0</b> ¤	<1 <b>0</b> ¤	Sulfur (S)¤	<100¤	<100¤	
Indium (In)¤	<20¤	<20¤	Thallium (Tl)¤	<20¤	<20¤	
Iron (Fe)¤	<10¤	<10¤	Tin·(Sn)¤	<40¤	<40¤	
Lead (Pb)	<1 <b>0</b> ¤	<1 <b>0</b> ¤	Titanium (Ti)¤	<5¤	<5¤	
Lithium (Li)¤	<2¤	<2¤	Vanadium (V)¤	<10¤	<10¤	
Magnesium (Mg)¤	<10¤	<1 <b>0</b> ¤	Zinc·(Zn)¤	<5¤	<5¤	

No further follow-up required in leachable study





# **STEP 1: EXTRACTABLES / SIMULATION STUDY – RESULTS <u>Results for ICP/MS</u>**

	Re	sults (µg/ m²)		
Element	Blank	UPW, pH 3	Reporting Limit ( $\mu g/m^2$ )	
Mercury (Hg)	<2	<2	2	









## **STEP 2: EVALUATION OF EXTRACTABLES DATA**

## **Selected target compound**

Chemical name; sy [CAS No./ <u>ToxID</u> ]		mol. wt.	Structure
1,3-Di- <i>tert</i> -butylbe	enzene C <sub>14</sub> H <sub>22</sub>	190.32	

#### → Used as target in Method Suitability Test (HS-GC/MS and GC/MS)







## STEP 3: LEACHABLES STUDY – SET-UP

## Storage under real conditions

- Contact sample: •
  - 125 mL bottles filled with 100 mL drug substance (DS) •
  - Storage under inverted conditions at 5 °C •
- Blank solution: •
  - DS in inert glass botte stored at 5 °C

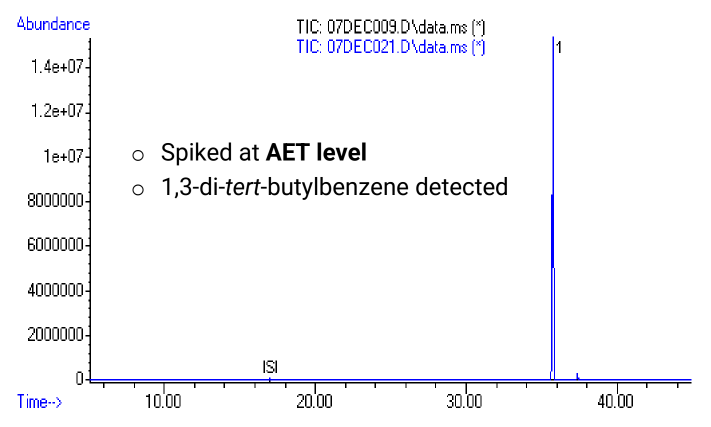
T0 & T12 months Final AET: 690 μg/m² or lower (cf. Extractables study)







#### <u>HS-GC/MS – MST result for 1,3-di-tert-buylbenzene:</u>



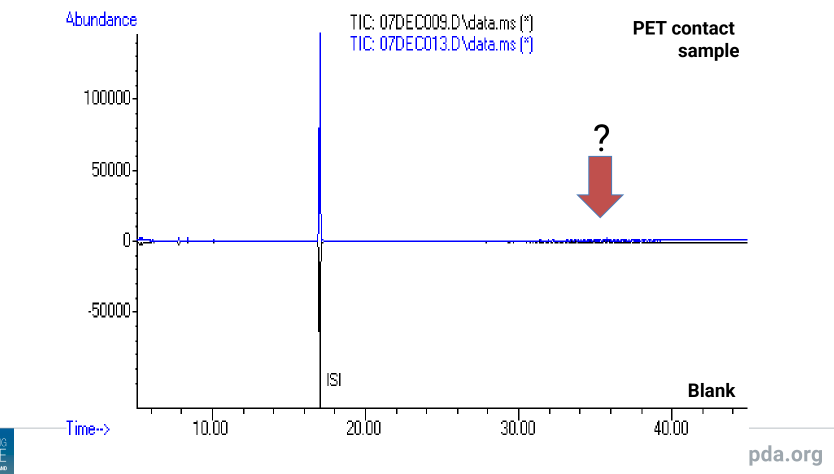






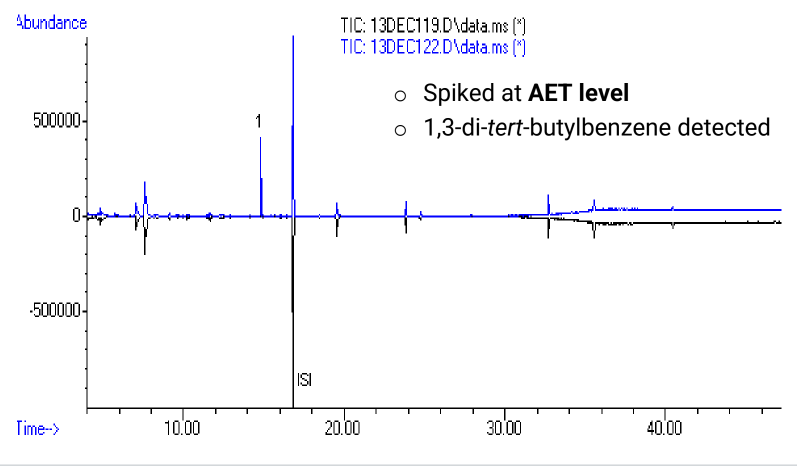
#### HS-GC/MS contact sample:

 $\circ~$  No compounds detected > final AET of 690  $\mu g/m^2$  for T0 & T12M





#### <u>GC/MS – MST result for 1,3-di-tert-buylbenzene:</u>



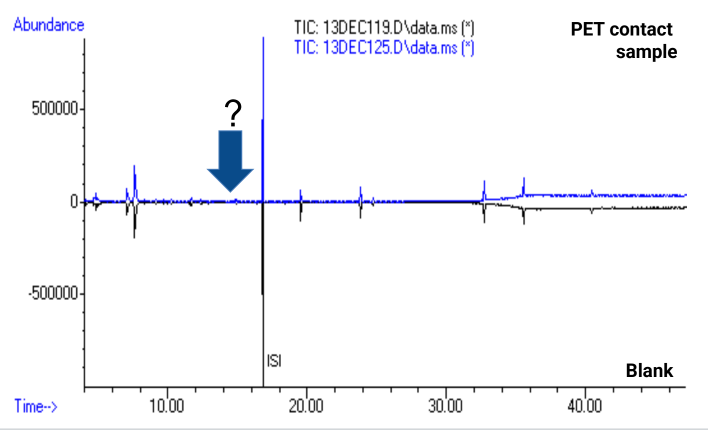


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#### GC/MS contact sample:

 $\circ~$  No compounds detected > final AET of 690  $\mu g/m^2$  for T0 & T12M



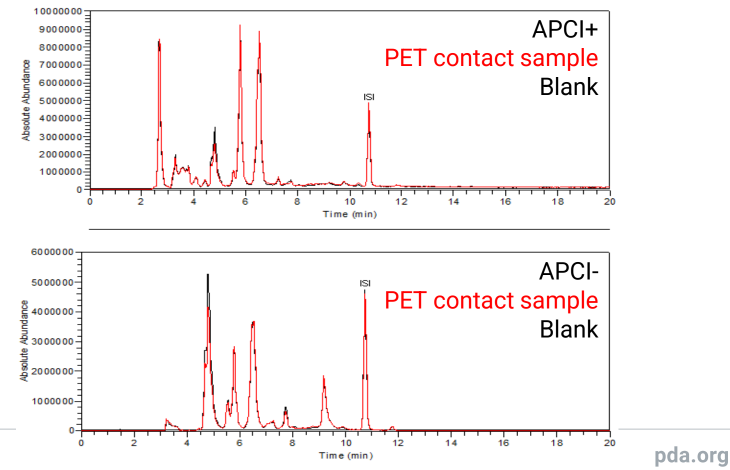


pda.org



#### HRAM-UPLC/MS contact sample:

 $\circ~$  No compounds detected > final AET of 690  $\mu g/m^2$  for T0 & T12M





## **QUESTIONS?**











#### REFERENCES

- Title 21 of the Code of Federal Regulations (CFR), Sec. 211.65 Equipment construction (April 1, 2021).
- ICH Q7: Good Manufacturing Practice for Active Pharmaceutical Ingredients (November 1, 2000).
- EU GMP EudraLex Volume 4 Part I Basic Requirements for Medicinal Products Chapter 3 Premise and Equipment (March 1, 2015).
- USP <665>: Plastic components and systems used to manufacture pharmaceutical drug products and biopharmaceutical drug substances and products (2022).
- USP <1665>: Characterization and qualification of plastic components and systems used to manufacture pharmaceutical drug products and biopharmaceutical drug substances and products (2022).
- "Recommendations for Extractables and Leachables Testing" by the Extractables and Leachables Subcommittee of the Bio-Process System Alliance (2008)
- "Recommendations for Testing and Evaluation of Extractables from Single-Use Process Equipment" Bio-Process Systems Alliance (2010)
- "Standardized Extractables Testing Protocol for Single-Use Systems in Biomanufacturing" by BPOG (Nov 2014)
- "Best Practices Guide for Evaluating Leachables Risk from Polymeric Single-Use Systems used in Biopharmaceutical Manufacturing" by BPOG (Mar 2017)





#### REFERENCES

- "BioPhorum Best Practices Guide for Extractables testing of Polymeric Single-Use Components used in BioPharmaceutical Manufacturing" by BioPhorum (Apr 2020)
- "A Comprehensive Review of BioPhorum Standardized Extractables Testing Data: A Deep-Dive into Similarities, Differences and Trends Across Extraction Solvents and Time Points" by BioPhorum (Sep 2020)



