

## ANALYTICAL TECHNIQUES, USED IN EXTRACTABLES TESTING

PDA TRAINING COURSE EXTRACTABLES – LEACHABLES

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# CHALLENGES IN E/L TESTING



# Challenges in E/L-Testing

# Diversity of not-API Related Compounds in E/L research is Tremendous!!

# Broad spectrum of:

- Types of Containers
- Types of Materials used in the Manufacture of Containers
- Number of Suppliers per Material
- Number of Grades (per supplier) for each type of Material
- Type of Sterilization (impact on material impurity profile)



# Challenges in E/L-Testing

## Incomplete List of types of Pharmaceutical Containers and Components

#### INHALATION

- Metered Dose Inhaler Components e.g.:
  - Gaskets
  - Stem
  - Body
  - Metering Chamber
  - Protection Ring
  - Actuator
  - Canister
- Dry Powder Inhaler Components
- Nasal Spray Systems
- Nasal Dropper Systems
- o Blow-Fill Seal containers
- ∘ Nebulizers

0...

#### **OPHTHALMIC**

- Eye Dropper Systems
- o Tubes
- o Blow-Fill-Seal containers

0...

#### **PARENTERAL**

- o Bottles
- o Vials
- o (Pre-Filled) Syringes
- o Cartridges
- o (Rubber) Stoppers
- Rubber Plungers
- Sealing Discs
- Needle Shields
- Tip Caps
- o I.V. Bags
- o Administration Sets
- 0 ...

#### **DERMAL/TOPICAL**

- Spray Systems
- Tube systems
- 0 ...

#### SINGLE USE SYSTEMS

- o (Multilayer) Bags
- Tubings
- Connectors
- o Ports
- Filters (+ Housing)
- o Chromatographic Columns
- Lyo trays
- 0 ...

#### SECONDARY PACKAGING

- o Labels
- Adhesive/Glue (e.g. on labels)
- o Ink
- Overwrap foils
- o Blisters
- Cardboard packaging
- 0...

# PDA® Parenteral Drug Association

# Challenges in E/L-Testing

#### Pharmaceutical Containers can be made of different Materials

- Low Density Polyethylene
- High Density Polyethylene
- Polypropylene
- Rubbers
- Butyl Rubbers
- Chlorobutyl Rubbers w/o Coating
- o Bromobutyl Rubbers w/o Coating
- EPDM Rubbers
- Isoprene Rubbers
- Nitrile Rubbers
- Latex Rubbers
- o Other Rubbers
- Multi-layer Films and Foils
- Polyurethane (PU)
- Ethylvinyl Acetate (EVA)
- Ethylvinyl Alcohol (EVOH)

- Polyamide (Nylon-6, Nylon-66)
- Cyclic Olefin Copolymers (COC)
- Cyclic Olefin Polymers (COP)
- Polyethylene Terephthalate (PET, PETG)
- Polybutylene Terephthalate (PBT)
- Polyacetal (POM)
- Polymethylmethacrylate (PMMA)
- Acrylonitrile Butadiene Styrene (ABS)
- Silicone
- Thermo Plastic Elastomers (TPE's)
- Polycarbonate
- o PTFE
- o PEEK
- Glass w/o Coating
- Metals
- 0...



# Challenges in E/L-Testing

# **Each Material has different Suppliers**

**EXAMPLES** 

#### **Polyethylene** - produced by:

- o Borealis
- LyondellBasell
- o SABIC
- Dupont
- Enichem
- o INEOS
- o TOTAL
- 0 ...

#### **Pharmaceutical Rubbers** - main Global Suppliers:

- Datwyler
- West Pharmaceutical
- o Stelmi

Each Supplier has different Different Grades!

# PDA Challenges in E/L-Testing

# Each Supplier has different Different Grades

#### **EXAMPLES**

#### PolyEthylene - produced by:

- Borealis: over 30 different Medical Grades
- LyondellBasell: over 30 different Medical Grades
- SABIC: over 30 different Medical Grades
- Dupont: different grades
- o Enichem: different grades
- INEOS: different grades
- TOTAL: different grades
- 0 ...

#### **Pharmaceutical Rubbers** - main Global Suppliers:

- Datwyler: over 100 different commercial rubber formulations
- West Pharmaceutical: over 100 different commercial rubber formulations
- Stelmi: also, a broad range of commercial rubber formulations



# Challenges in E/L-Testing

# Per Material, Supplier and Grade:

## what makes up the Impurities Profile?

- Solvent residues (e.g. of Polymerization)
- Polymer residues (e.g. Monomers, Oligomers)
- Catalyst residues
- Polymer/Rubber Additives
  - Antioxidants
  - Photostabilizers
  - Plasticizers
  - o Lubricants
  - Acid Scavengers
  - Antistatic agents
  - Pigments/Colorants
  - Carifying/Nucleating Agents
  - Cross Linking Agents (Rubbers)
  - Initiators (Rubbers)
  - Accelerators (Rubbers)
  - UV curing agents
- Polymer Additive Degradation & Reaction Products
- Polymer Degradation Compounds
- ➤ Adhesives
- > ...

# PDA Challenges in E/L-Testing

#### Conclusion:

- The <u>broad diversity</u> of pharma containers, materials, suppliers and grades, leads to a extremely <u>long list of potential impurities</u> (leachables), introduced into the drug product
- 2. The compounds cannot be investigated with 1 analytical technique. Typically, at least 3 to 5 analytical techniques will need to be combined.
- 3. Compound Identification is of high importance, therefore the <u>detection</u> <u>needs to be <u>compound specific</u> (e.g. MS-detection)</u>
  - Headspace GC/MS Volatile Organic Compounds
  - GC/MS Semi-Volatile Organic Compounds
  - LC/MS Non-Volatile Organic Compounds
  - ICP Metals
  - IC Anions

# PDA Challenges in E/L-Testing

#### Conclusion:

4. For Companies / Labs, only performing E/L-testing, every E/L-project could turn out into a high level research project (with the need for high level analytical techniques) because of the lack of materials knowledge

- For Labs, performing E/L-studies on a routine basis, excessive analytical costs (associated with high-end analytical procedures) should be avoided in FIRST PASS testing.
  - eg NELSON's propriatery MS/RT Database, built from authentic standards (5000)



# ANALYTICAL TECHNIQUES USED FOR EXTRACTABLES TESTING



## **ANALYTICAL TECHNIQUES – SAMPLE PREP**

# **SAMPLE PREPARATION:**

THE
MOST IMPORTANT &
THE MOST UNDERESTIMATED
ACTIVITY IN THE LAB!!!



## ANALYTICAL TECHNIQUES - SAMPLE PREP

### SAMPLE PREPARATION - CHALLENGES IN TRACE ANALYSIS

- Have very experienced people in Sample Preparation
- Very Intensive Training for new staff in Sample Prep
- QC on solvents used select batches of clean solvents with suppliers
- QC on extraction equipment
- Separate glassware
- Precleaning of glassware validation of Cleaning Procedures
- Sampling of test articles how to handle Test Articles?
- WFI sample prep should be separated from solvent sample prep
- Correction for absorbed solvents?
- How to concentrate extracts while avoiding cross contaminations
- Storage of extracts under controlled conditions
- Holding times of extracts
- Selection of type of containers for storage of extracts
- How to keep DEHP out of the Lab!



### **ANALYTICAL TECHNIQUES**

# **EXTRACTABLE STUDIES**

**IDENTIFICATION** 

**IDENTIFICATION** 

## **IDENTIFICATION**

# **CORRECT IDENTIFICATION**



## **ANALYTICAL TECHNIQUES**

## **EXTRACTABLE STUDIES**

# A **Broad Identification** in "First Pass" Extractable Studies Requires:

- 1. A Compound Specific Detector: Mass Spectrometry
- 2. A **Database** to allow Identification based upon Mass Spectra
  - Commercial Databases for GC/MS: NIST, WILEY
  - Self-Developed Databases (e.g. NELSONS proprietary DB)
  - PROBLEM for LC/MS: no Commercial Databases Available!



# Gass Chromatography / Mass Spectrometry (GC/MS)

Headspace GC/MS (neat and after sample prep)

for Volatile Compounds

Direct Injection GC/MS (after sample prep)

for Semi-Volatile Compounds



However, the GC/MS part of the Instrumentation is the same for the two techniques!!



# \* ANALYTICAL TECHNIQUES - GC/MS

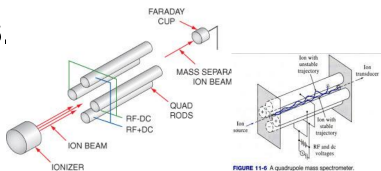
# "Standard" GC/MS: Quadrupole M.S.

#### Gas Chromatography: Separation of Organic Molecules based on:

- Polarity Interaction/Affinity with the Stationary Phase
- Boiling Point GC-Oven temperature
- Film Thickness of the Chromatographic Cap llary Column
  - Volatile Compounds: high film thickness (>1 μm)
  - Semi-Volatile Compounds: low film thickness (≤0.25 μm)
- Length of the Chromatographic Capillary Column
  - Volatile Compounds: 30 m to 60 m
  - Semi-Volatile Compounds: 30 m
- Polar Organic Compounds may need more specific conditions
  - o Acids, Amines, Alcohols....



"Standard" GC/MS: Quadrupole M.S.



# General Sequence of Things in a Mass Spectrometer (GC):

- High Vacuum
- Convert Molecules to lons (Tungsten Filament)
- A Moving Ion (= charge) in a Magnetic Field gets deflected
- Only the right "m/z" can reach the detector and give a (charge) signal
- The charge signal is "strengthened" by a photomultiplier
- The Mass Filter (e.g. Quadrupole) scans a predefined mass range in milliseconds!
- This way, a complete mass spectrum can be obtained in a few milliseconds!

# PDA ANALYTICAL TECHNIQUES - GC/MS

Standard GC/MS: Quadrupole M.S.

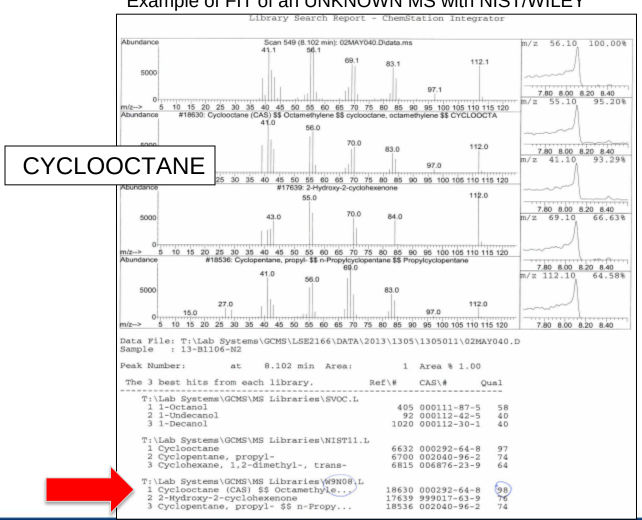
- A GC/MS "Mass Spectrometer" is <u>Standardized</u>:
  - 1. Quadrupole (or Ion Trap)
  - 2. Ionisation: Electron Impact Ionisation of 70 eV
  - 3. Gives Reproducible Mass Fragmentation: Reproducible Mass Spectrum
  - Mass Spectrum can be compared to commercially available Databases, such as NIST or WILEY – or self-developed MS-Databases (eg TOX-RAY)
  - 5. Can lead to Identification of Compound

# A ANALYTICAL TECHNIQUES - GC/MS



Standard GC/MS: Quadrupole M.S.

#### Example of FIT of an UNKNOWN MS with NIST/WILEY



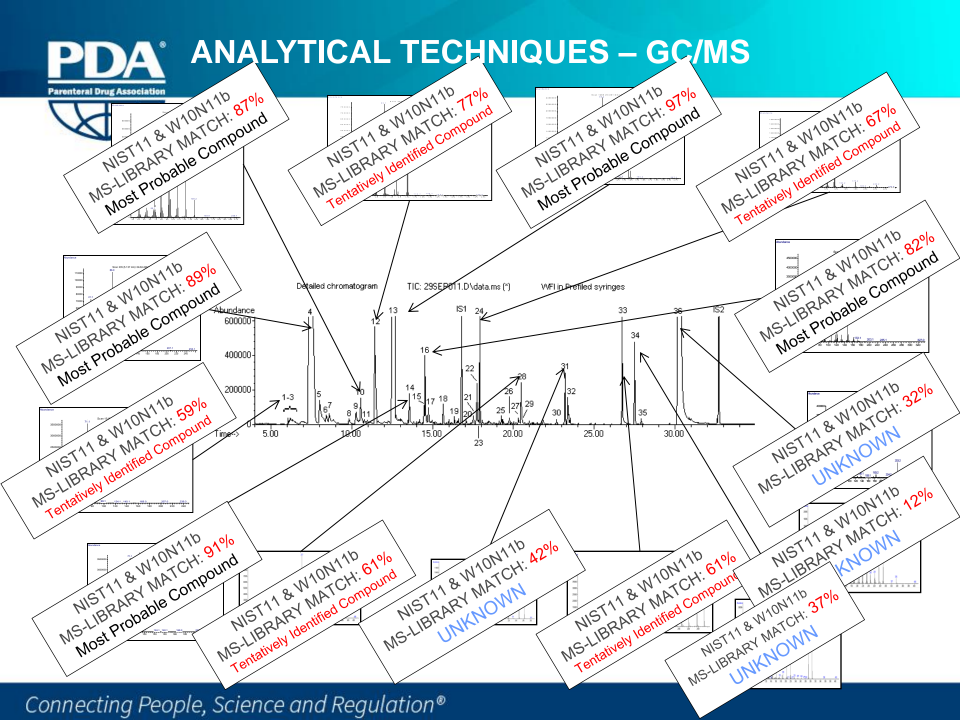
# Parenteral Drug Association

# "Standard" GC/MS: Quadrupole M.S.

# WHAT IS "SCREENING"?

- Trying to identify every single peak in a chromatogram
- Above a certain threshold
  - either Analytical (reporting threshold)
  - or Toxicological (e.g. AET)

Example: see next slide





#### 5. ANALYTICAL TECHNIQUES TO PERFORM E/L STUDIES

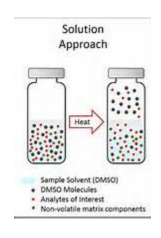


HS-GC/MS Screening

#### **Volatile Organic Compounds (typically MW < 200)**

- Monomer Residues
- Solvent Residues from Production steps
- Residues from polymer treatments (e.g. Washing)
- Small Polymer Breakdown products







#### 5. ANALYTICAL TECHNIQUES TO PERFORM E/L STUDIES



HS-GC/MS Screeni ng



GC/MS Screening **Semi-Volatile Organic Compounds (MW < 650)** 

- Lubricants
- Plasticizers
- Antioxidants
- Polymer degradation products
- Solvents with an elevated boiling point





# Derivatisation GC/MS

- ➤ A combined Headspace-GC/MS, GC/MS and LC/MS approach is suited for a broad list of organic compounds.
- However, compounds containing functional groups such as: Organic acids, Amines, alcohols, polyols, aldehydes, ketones... may not always be very sensitive in regular GC/MS analysis!!
- A Derivatisation Method is using BSTFA as derivatisation agent (conversion to more volatile, less polar trimethylsilyl esters).



# DERIVATISATION GC/MS: EXAMPLES

Peak 1: Palmitic acid

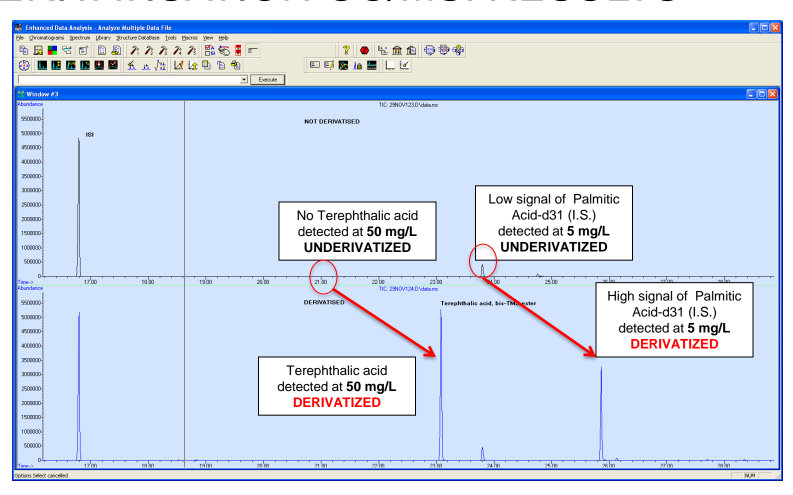
Trimethylsilyl ester of Palmitic Acid

Peak 2: Terephthalic acid

Trimethylsilyl ester of Terephthalic Acid



# DERIVATISATION GC/MS: RESULTS





# Other GC/MS Techniques (High-End GC/MS)

# GC-MS (C.I.): Chemical Ionisation GC/MS

- "Soft Ionization" Compared to Electron Impact (E.I. 70eV)
- The molecule is less Fragmented
- Detection of Molecular Ion
- Allows to determine the Molecular Mass (i.e. With GC-ToF)
- Can be used for "Second Pass" Identifications

### **GC-QQQ** or GC-"Triple Quad" Mass Spectrometer

- Targeted analysis in complex matrices
- Very low Detection Limits in complex matrices due to elimination of matrix interferences

# Other GC/MS Techniques

GC-(Q)-ToF or GC-"Time-of-Flight" Mass Spectrometer

- Accurate Mass Measurements: what does it bring?
- Principle: Every Atom has a specific Atomic Weight
  - C= 12,00000
  - H = 1,00794
  - O = 15,9994
  - N = 14,0067
  - ...
- Look for the best combination of Atoms which will fit the Accurate Mass the best, Measured with GC-ToF.



# **GC-TOF Accurate Mass Measurements**

Example: a Compound - Accurate Molecular Mass of 136.05243 - was detected.

What could be the Elemental Formula? Using a CALCULATOR

		<b>3</b>		
Specify the 1	mass			
Accurate mass expe	erimental result: 136.052430			
Results:				
MF	Monoisotopic mass	PPM	mDa	unsaturation
$1 C_8H_8O_2$	136.0524295014	0.004	0	5
$2 C_3H_7FN_3O_2$	136.0522296921	1.472	-0.2	1.5
3 C <sub>5</sub> H <sub>11</sub> ClNO	136.0529166949	3.577	0.487	0.5
$4 \text{ CH}_8 \text{N}_6 \text{S}$	136.0531149801	5.035	0.685	1
5 C <sub>3</sub> H <sub>9</sub> ClN <sub>4</sub>	136.0515740244	6.292	-0.856	1

Most Probably, the Elemental Formula of this molecule is C<sub>8</sub>H<sub>8</sub>O<sub>2</sub>

Cross Examining results of other Analytical results, revealed that this compound is **4-methylbenzoic acid** 

However, this conclusion cannot be drawn, based solely on accurate mass!



# Other GC/MS Techniques

- GC-ToF or GC-"Time-of-Flight" Mass Spectrometer
- For <u>extracts with a lot of "Unknown" compounds</u>, the extracts are analyzed with GC-(Q) ToF (in E.I. and C.I. Mode) in order to determine the
  - 1. Molecular Ion and hence the Elemental Composition (Cl and/or El)
  - 2. Fragment information (EI)
  - 3. In combination with existing data, determine more about the **Structure and Source** of the compound
  - 4. In some cases, in combination with **Derivatization Procedure**
  - 5. In some cases, a **full identification** of the compound



# \* ANALYTICAL TECHNIQUES – LC/MS (UPLC-HRAM)

However: Overlap with compounds from GC/MS (Volatile & Semi-Volatile Compounds)

### The principle of HPLC

- High Pressure
- Separation, mostly reverse phase chromatography
- Optimizing separations by
  - Selection of Chromatographic Column (Polarity, Length...)
  - Selection of the Elution Solution (WFI, MeOH, ACN...)
- Detection of the Compounds (UV: DAD; Mass Detection)



#### 5. ANALYTICAL TECHNIQUES TO PERFORM E/L STUDIES

VOC

HS-GC/MS Screening SVOC

GC/MS Screening NVOC

UPLC/M S Screening Non-Volatile Organic Compounds

- Fillers
- **Plasticizers**
- Antioxidants
- Anti-slip agents
- . . .





#### **ANALYTICAL TECHNIQUES – LC/MS (UPLC-HRAM)**

# HPLC - UV

# Advantages

- Standard Equipment in a Lab
- Low Cost
- UV-Detector can be a nice addition to other Detectors, e.g. MS

# Disadvantages

- Not a Universal Detector (Target Molecules need Chromophores)
- Non specific
- Not very Sensitive
- Information about the Detected Molecule is limited
  - o E.g. Is the molecule linked to the API?



#### **ANALYTICAL TECHNIQUES – LC/MS (UPLC-HRAM)**

# **Advantages**

- Specificity
- Sensitivity
- More can be said about the Identity of the Compound
- Quality of Information HRAM > Low Resolution
- Allows to build Databases for Identification

# **Disadvantages**

- Cost
- Not a Universal Detector (Target Molecules need to Ionize)
- However, different Ionisation Modes allow a broader detection of Compounds (APCI+/-; ESI+/-)



## ANALYTICAL TECHNIQUES - LC/MS (UPLC-HRAM)

LC-MS

#### Older systems: LOW Resolution Mass spectrometer

Ion Trap/Single Quad

Accuracy of Mass Detection is poor: 1 Dalton

m/z 220 can be distinguished from 221

#### **HIGH Resolution LC-MS (LC-HRAM)**

Orbitrap/Time-of-Flight (ToF)

Accuracy of Mass Detection - Orbitrap:

Mass error: sub ppm m/z 220,2456 can be distinguished from m/z 220,2457

#### **MAJOR ADVANTAGES!**

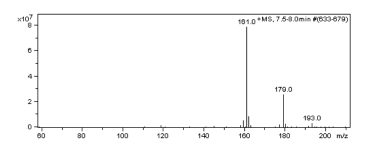
- » Robust: accurate mass is independent of the system
- » High Accuracy in mass detection allows elemental composition analysis of an unknown analyte
- » Extremely powerfull if coupled to a UPLC
- » Building specificity into your databases based on mass accuracy and retention time!

## ANALYTICAL TECHNIQUES – LC/MS (UPLC-HRAM)





#### **LOW RESOLUTION MASS**



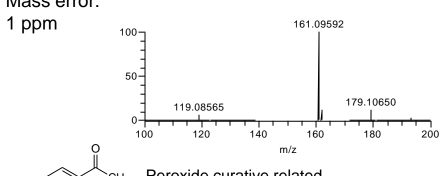
No information

#### LC-ORBITRAP (HIGH MASS ACCURACY)



#### **HIGH RESOLUTION ACCURATE MASS**

 $C_{11}H_{14}O_2$  exact monoisotopic mass: 179.10666 Mass error:



Peroxide curative related compound from EPDM rubber



#### 5. ANALYTICAL TECHNIQUES TO PERFORM E/L STUDIES

VOC

HS-GC/MS **Screenin**  SVOC NVOC

GC/MS **Screenin** 

UPLC/MS **Screenin** 



**ELEMENTS** 

- **Elements**
- **Heavy metals**
- Quantitative

ICP/OE





# **ICP-OES**

#### **ICP-OES or ICP-MS:**

- Metals from Glass
- Metals from Rubbers
- Catalysts, used on the polymerization
- Fillers, added to Polymers
- Acid Scavengers
- Activator systems for Rubbers
- **>** ...





**ICP-OES** 

# P 5. ANALYTICAL TECHNIQUES TO PERFORM E/L STUDIES



VOC

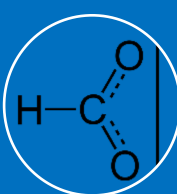
HS-GC/MS Screenin g SVOC

GC/MS Screenin NVOC

UPLC/MS Screenin



ICP/OE S



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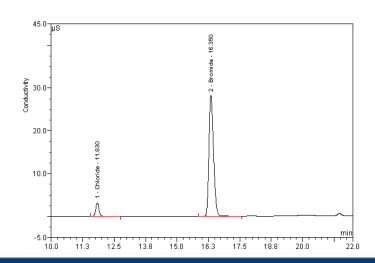
# PDA OTHER TECHNIQUES



## Ion Chromatography:

- > PolyOlefins (e.g. After Irradiation/Ageing): Acetate & Formate
- Halobutyl Rubbers: Bromide, Chloride, Fluoride
- Other trace impurities: Nitrite, Nitrate, Phosphate, Sulphate
- <u>Example</u>: Halobutyl rubbers may contain traces of bromide or chloride ions, either from side-products generated during the halogenation step, or rubber degradation products, or impurities. Additionally, fluoride may be released from fluoropolymer coatings

Sample: reflux extract with WFI (water for injection) of a halobutyl rubber





# OTHER SPECIFIC METHODS

- ✓ GF-AAS For Silicone Oil Detection
- ✓ ESI-UPLC-HRAM (Electron Spray: BPOG Method)
- ✓ HPLC-UV for TMPTMA (glue residue)
- ✓ HPLC-UV for S<sub>8</sub> (Cross Linker)
- ✓ pH (release of acidic/alkalinic agents in UPW)
- Conductivity (release of salts in UPW)
- ✓ Non-Volatile Residue (gravimetric residue)
- ✓ FTIR characterization of NVR
- ✓ Total Organic Carbon: reconsiliation with concentration of organic compounds from chromatographic techniques
- **√** ...



# ANALYTICAL TECHNIQUES USED FOR LEACHABLES TESTING



# TECHNIQUES USED IN LEACHABLE STUDIES

- ✓ Headspace GC/MS: Volatile Compounds
- ✓ Direct Injection GC/MS: Semi-Volatile Compounds
- ✓ D.I. GC-QQQ: Semi-Volatile Compounds
- ✓ LC-QQQ: Non-Volatile Compounds
- ✓ Ion Chormatography: (An)Ions
- ✓ ICP-OES or ICP-MS: Metals

Specific Analysis/Techniques for specific target analyses...

(See further presentation "Leachable Studies")



# **ANY QUESTIONS?**

