# PDA Training Course Extractables & Leachables 25-26 April 2024

**POLYMERS 101** 

Dr. Piet Christiaens









## **OVERVIEW**

- 1. Definition and classification
- 2. Types of polymers
- 3. Properties of polymers
- 4. On the origin of extractables species





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A **POLYMER** is a chemical compound or mixture of compounds consisting of repeating structural units created through a process of polymerization

**Greek words:** 

```
πολύς (polus, meaning "many, much")
μέρος (meros, meaning "parts")
```

Refers to a molecule whose structure is composed of **multiple repeating units** 

→ High relative molecular mass and associated properties

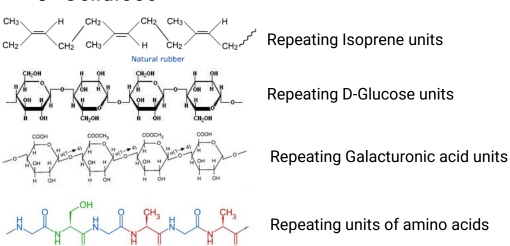


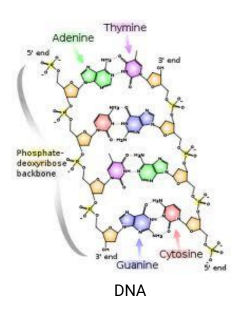


## **Origin of polymers**

- NATURAL POLYMERS also exist in nature
  - Latex / natural rubber
  - Starch
  - Cellulose

- Pectine
- o Silk / Wool
- o *DNA,...*





Most pharmaceutical applications are with SYNTHETIC POLYMERS

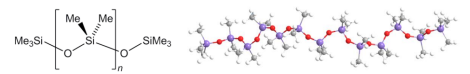




## **Examples of synthetic polymers**

#### A small fraction are **INORGANIC POLYMERS**

Example: Siloxanes (PolyDiMethylSiloxanes; PDMS) (SILICONE)



#### However, most of the polymers are **ORGANIC POLYMERS**

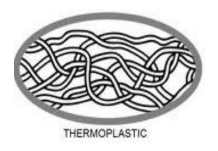
Examples: polyethylene (PE), polypropylene (PP), ethylene vinyl acetate (EVA), polystyrene (PS), Isobutylene Isoprene Rubber (IIR rubber), nylon 6, nylon 6,6,...





#### **THERMOPLASTIC**

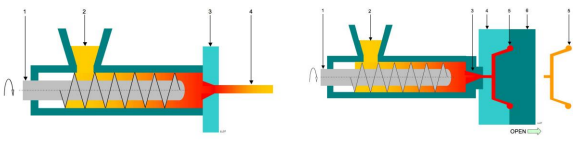
Polymers that soften when heated and become firm again when cooled Examples: PS, LDPE, HDPE, PP, EVA, PTFE, PC,...





"Entangled" polymer chains

Giving the **final form to a container/component** is based on these principles:



Extrusion

Injection Molding







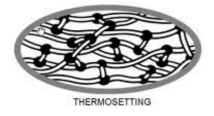


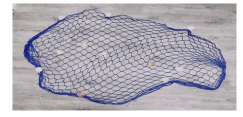


#### **THERMOSET**

Polymers that soften when heated and molded subsequently BUT decompose when reheated (i.e. cannot be reformed after cooling)

Examples: Fenol formaldehyde resins, epoxy resins





Crosslinked polymer chains

Thermoset polymers are **typically "cross linked"** (irreversible chemical bonds formed during **curing** process)

Bakelite









#### **ELASTOMER**

Material with low degree of irreversible chemical cross-linking

Examples: rubbers and silicones





## THERMOPLASTIC ELASTOMER (TPE)

Thermoplastic materials with elastomeric, rubbery-elastic properties generated by physical cross-linking points

TPE materials can be melted down again and thermoplastic processing is possible

Examples: styrene block copolymers (TPE-S: SBS, SEBS), polyolefin mixtures (TPE-O), thermoplastic polyurethanes (TPE-U), thermoplastic co-polyesters (TPE-E or TPC) and thermoplastic polyamides (TPE-A)





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## **Organization of subunits**

**HOMOPOLYMER** built from a sequence of <u>identical monomers</u>

$$\begin{pmatrix}
H & H \\
-C & C
\end{pmatrix}
\qquad
\begin{bmatrix}
H & H \\
-C & C
\end{bmatrix}$$

$$H & CI$$

**COPOLYMER** built from a sequence of <u>two or more different monomers</u>

**Random** copolymer

A-B-A-A-B-B-B-A-B-A-A-A-B

Example: Poly EVA

CH<sub>2</sub> CH<sub>2</sub> CH<sub>2</sub> CH<sub>2</sub> H

ethylene vinylacetate

**Regular** copolymer

A-B-A-B-A-B-A-B-A-B-A

Example: PET

terephthalate ethylene

**Block** copolymer A-A-B-B-B-B-B-B-B-A-A

Example: SIS elastomer

$$\cdot - \left( \begin{matrix} c_1 \\ c_2 \end{matrix} - \begin{matrix} c_1 \\ c_2 \end{matrix} \right) \left( \begin{matrix} c_1 \\ c_2 \end{matrix} - \begin{matrix} c_2 \\ c_3 \end{matrix} \right) \left( \begin{matrix} c_1 \\ c_2 \end{matrix} - \begin{matrix} c_2 \\ c_3 \end{matrix} \right) \left( \begin{matrix} c_2 \\ c_2 \end{matrix} - \begin{matrix} c_2 \\ c_3 \end{matrix} \right) \left( \begin{matrix} c_2 \\ c_3 \end{matrix} - \begin{matrix} c_3 \\ c_3 \end{matrix} \right) \left( \begin{matrix} c_2 \\ c_3 \end{matrix} - \begin{matrix} c_3 \\ c_3 \end{matrix} \right) \left( \begin{matrix} c_3 \\ c_3 \end{matrix} - \begin{matrix} c_3 \\ c_3 \end{matrix} \right) \left( \begin{matrix} c_3 \\ c_3 \end{matrix} - \begin{matrix} c_3 \\ c$$

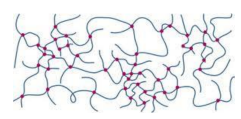
styrene isoprene styrene



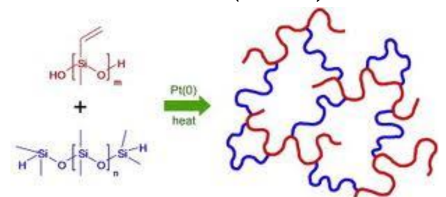
## **Examples of copolymers**

#### **CROSSLINKED POLYMERS**

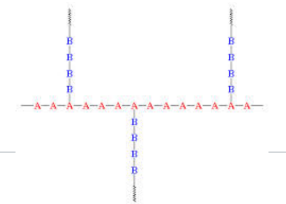
Isobutylene isoprene rubbers



Silicone rubbers (Pt-cured)



#### **GRAFT COPOLYMERS**







#### **Polymerisation mechanism**

#### **CHAIN GROWTH**

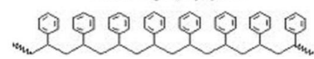
Example 1: Cationic polymerisation of "butyl elastomer"

Understanding polymerization of butyl elastomer helps to understand the formation and presence of rubber oligomers

#### Example 2: Radical polymerisation of polystyrene

etc, leading to polystyrene:

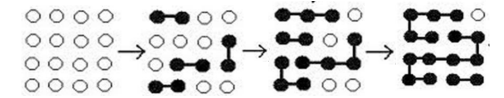






## **Polymerisation mechanism**

#### **STEP GROWTH**



Example: Polyaddition, polycondensation of Nylon 6,6

#### **Step-Growth Polymers**

(a polyamide)





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#### **MORPHOLOGY**

#### **AMORPHOUS POLYMERS**

#### Because of

- Irregularities in polymer structure
- Nature of the polymer
- Cross-linking (for certain polymers)

No intermolecular bonds (e.g. Hydrogen bonds, Van der Waals forces) will lead to an alignment of the polymer chains

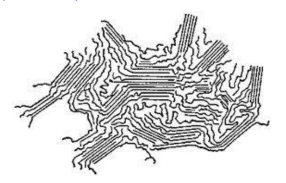
Examples: PS, PVC, SAN, ABS, PMMA, PC, PES





#### **MORPHOLOGY**

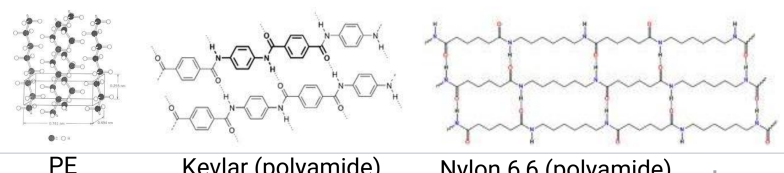
#### (SEMI-) CRYSTALLINE POLYMERS



Van der Waals forces (e.g. polyolefins) **Hydrogen bonds** (e.g. polyamide)

Bring "alignment" in chains

Impact of stereochemistry of a polymer on physical properties





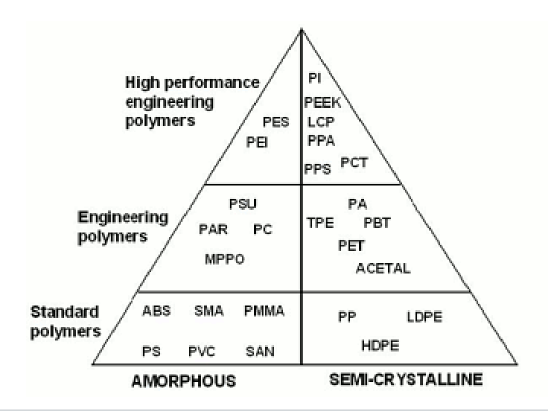
Kevlar (polyamide)

Nylon 6,6 (polyamide)



#### **MORPHOLOGY**

#### **AMORPHOUS VS. CRYSTALLINE**







#### **MORPHOLOGY**

#### **AMORPHOUS POLYMERS**

Impact of **stereochemistry** of a polymer on physical properties

$$\left\langle
\begin{array}{c|c}
R & R & R & R \\
\hline
\end{array}\right\rangle$$

## R R R R R

$$\begin{pmatrix}
R & R & R & R \\
\hline
\begin{pmatrix}
R & R & R & R \\
\hline
\end{pmatrix}$$

#### **Isotactic**

Typically <u>semi-crystalline</u> (e.g. PP via Ziegler-Natta polymerisation)

#### **Syndiotactic**

(e.g. syndiotactic PS is semi-crystalline)

#### **Atactic**

Typically <u>amorphous</u> polymers (e.g. atactic PS is amorphous)

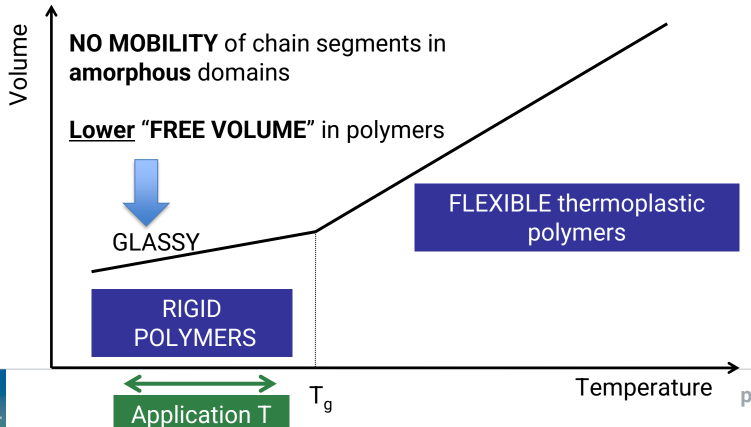




#### **GLASS TRANSITION TEMPERATURE (Tg)**

When a polymer goes from a "glassy" state (< Tg) to a "rubber" state (> Tg)

#### WHAT IS <u>RIGID</u> PACKAGING?

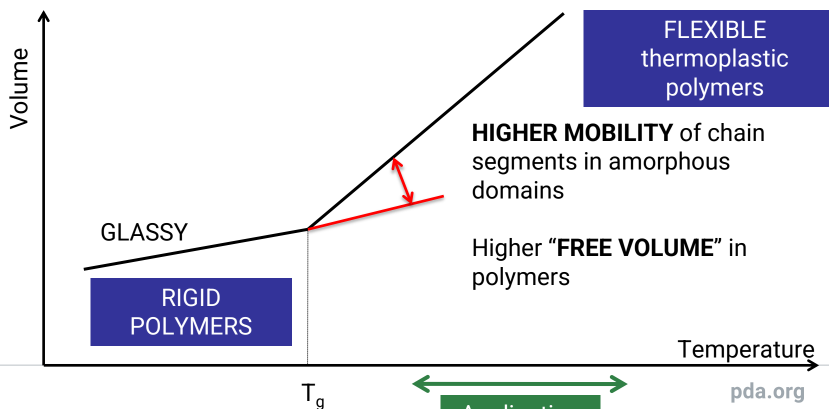




#### **GLASS TRANSITION TEMPERATURE (Tg)**

When a polymer goes from a "glassy" state (< Tg) to a "rubber" state (> Tg)

#### WHAT IS FLEXIBLE PACKAGING?

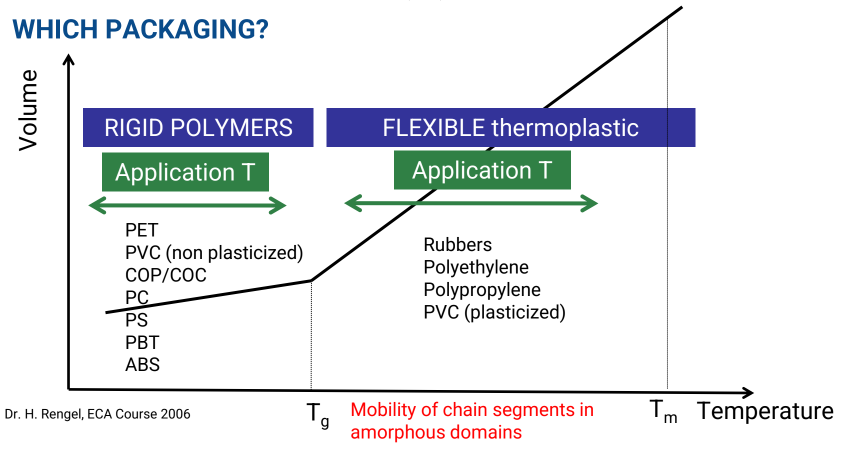




pda.org **Application** 



#### **GLASS TRANSITION TEMPERATURE (Tg)**







#### **GLASS TRANSITION TEMPERATURE (Tg)**

Examples of  $T_g$  for different materials:

PC

LDPE 
$$T_g = -125^{\circ}C$$
  
POM  $T_g = -50^{\circ}C$   
PP  $T_g = -25^{\circ}C$   
PBT  $T_g = +70^{\circ}C$   
PVC  $T_g = +81^{\circ}C$  (non plasticized)  
ABS  $T_a = +110^{\circ}C$ 

 $T_a = +150^{\circ}C$ 

The  $T_g$  of a material will also have an impact on the migration behavior of a material!





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## WHAT IS IN A POLYMER?

#### **Most Common Sources of Extractables in Polymeric Materials**

#### Intentionally Added

- Pigments / colorants
- Clarifying agents
- Catalysts and Curing Agents
- Fillers
- Anti-oxidants
- Plasticizers
- Photostabilizers
- Slip agents
- Acid scavengers
- ...

#### NOT Intentionally Added

- Related to the Polymer
  - ➤ Polymer Degradation Compounds
- Related to the Polymerization Process
  - >Solvent residues
  - **≻**Monomers
  - **≻**Catalysts
  - **≻**Oligomers
- · Related to the additives
  - >Additive degradation compounds
- Related to secondary packaging
  - ➤ Glue, Labels, Carton/Paper
- Processing Impurities
  - >Lubricants, surfactants, solvents

• ...





Functionality, performance, protection, processability, cosmetic...

Blowing agents

**Pigments / colorants** 

Antistatic agents

Metal chelators

Adhesives

Clarifying agents

**Catalysts and Curing Agents** 

Antifogging agents

**Fillers** 

**Anti-oxidants** 

**Plasticizers** 

**Photostabilizers** 

Slip agents

**Antiozonants** 

Coupling agents

Lubricants

**Acid scavengers** 

Peroxides / crosslinkers

(blue: coming with some examples)





## **Anti-Oxidants**

<u>Function</u>: assuring protection against thermal and oxidative degradation during processing and during shelf life of polymer

(Sterically Hindered Phenols (Primary AO) & Organic Phosphites/Phosphonates (Secondary AO) are most used)

European Pharmacopoeia lists a.o. the following anti-oxidants:





## **Plasticizers**

Function: gives the plastic flexibility and durability

Plasticizer requirements:

- Low water solubility (low extractibility)
- Stability to heat and light
- Low odor, taste and toxicity



Diethylhexylsebacate

**TOTM** 

Diethylhexylphthalate (DEHP)

$$\begin{array}{c} \text{H}_3\text{C} \\ \text{O} \\ \text{O} \\ \text{CH}_3 \\ \\ \text{Diethylhexyladipate} \end{array}$$

**ESBO** 





## **Photo Stabilizers**

<u>Function</u>: protects the polymer from UV-Degradation (exposure to sunlight)

Tinuvin 328

$$H_3C$$
 $CH_3$ 
 $H_3C$ 
 $CH_3$ 
 $C$ 





## Slip Agents

<u>Function</u>: reduce the "friction" or "film adherence", important when producing bags from films

Low solubility in e.g. polyolefins will push slip agents to the polymer surface

#### Remark:

because of their specific properties, slip agents will be widely detected as Leachables!





## Acid Scavengers

<u>Function</u>: Protects the polymer from "acid attacks" through conversion of strong acids (high degradation impact) to weak acids (low degradation impact)

Example: 
$$Ca(Stearate)_2 + 2HCI \rightarrow CaCl_2 + stearic acid strong acid weak acid$$

E.g. in a Chlorobutyl rubber after curing





## **Pigments and Colorants**

<u>Function</u>: Gives the polymer / rubber the desired color (cosmetic)

Examples: Carbon Black (PNA's!), TiO<sub>2</sub> (white), Fe<sub>2</sub>O<sub>3</sub> (red), Pigment Green 07

**Remark:** beware of the composition of the masterbatch!





## Clarifying / Nucleating Agents

<u>Function</u>: by controlling the crystallisation (nucleation) when cooling off polypropylene, PP becomes transparent instead of opaque

$$C_2H_5$$
 $C_2H_5$ 
 $C_3$ 
 $C_3$ 
 $C_3$ 
 $C_4$ 
 $C_5$ 
 $C_7$ 
 $C_7$ 







## Fillers

• Function (e.g. Rubbers):

Fillers give **mechanical strength** (**stiffness**) to a rubber More filler is an advantage for the gliding force for plungers, but makes stopper piercing (coring!) worse

- Aluminum silicate (clay)
- Magnesium silicate (talc)
- Silicates
- Calcium carbonate
- Carbon Black (rubbers)
- ..









## Catalysts and Curing Agents

<u>Catalyst Function</u>: Creates the "onset" of the polymerization reaction (i.e. for addition (cationic, anionic, radical) polymerization)

<u>Curing Agent Function</u>: chemical employed in <u>polymer chemistry</u> that produces the toughening or hardening of <u>polymer</u> material by <u>cross-linking</u> of polymer chains via covalent bonds (thermo-setting)

#### **Inorganic Catalysts**

(Salts, oxides, complexes...)

- Titanium
- Zirkonium
- Cobalt
- Aluminum
- Iron
- Hafnium
- Platinum
- ...

#### **Tacticity modulator**

Dicyclopentylsilanediol

#### **Example for Peroxide Curing Silicone**

2,4-Dichlorobenzoyl peroxide

Dicumyl peroxide



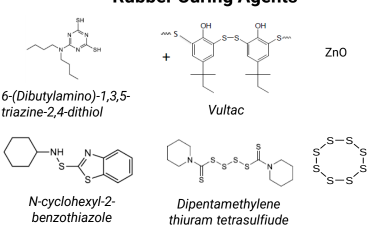


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#### **Rubber Curing Agents**



(DPTS)

#### **Curing Degradation & Reaction Products**

$$(Mercapto)Benzothiazole$$

$$(Mercapto)Benzothiazole$$

$$H_3C$$

$$H_3$$



sulfenamide

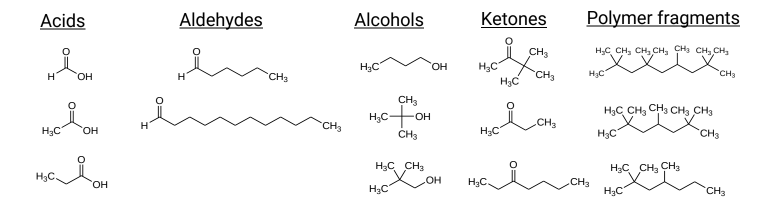


### Polymer Degradation Compounds

Origin: Oxidative degradation of the polymers

(e.g. when the polymer is not properly stabilized via anti-oxidants;
e.g. "virgin" grades)

Example of polymer degradation compounds from polypropylene:







### Solvents and monomers

#### **Examples of Solvents**



Cyclohexane

Hexane



H<sub>3</sub>C CH<sub>3</sub>

DHN

MIBK

IPA

Toluene

#### **Examples of Monomers**



Styrene

Caprolactam

Bisphenol A

$$H_2C$$
 $CH_3$ 
 $CH_3$ 



Methyl methacrylate

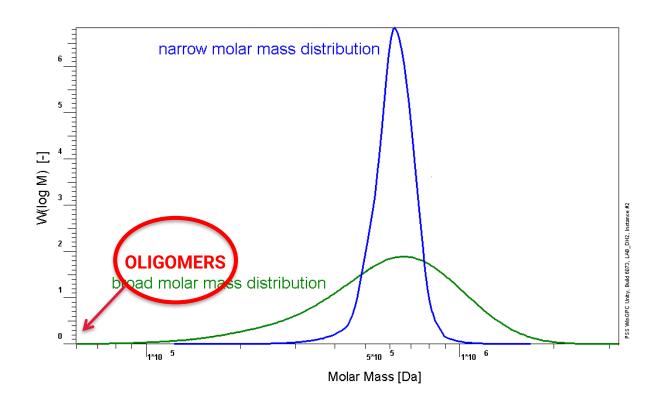
Isoprene

Vinyl Chloride





## Oligomers





Polyester adhesive



# 2. NOT INTENTIONALLY ADDED SUBSTANCES (NIAS)

# Oligomers



Nylon 6,6

**Butyl Rubber** 



### + oxidation, hydrolysis and degradation compounds of oligomers

Other typical oligomers from Silicone, PP, PE, adhesives,...





### Polymer additive degradation compounds

Example of polymer additive degradation compounds from Irganox 1010:

SMALL degradation compounds

LARGE degradation compounds





### Polymer additive degradation compounds

Example of polymer additive degradation compounds from **Irgafos 168**:

Remark: also, many other degradation compounds for Irgafos 168 are known





### Secondary packaging for semi-permeable primary packaging

### **Label**

- Adhesive
- Paper
- Ink
- Varnish



#### **Typical extractable compounds:**

Curing agents (e.g. Benzophenone, Irgacure 184,...)

Adhesive residues (e.g. Acrylates)

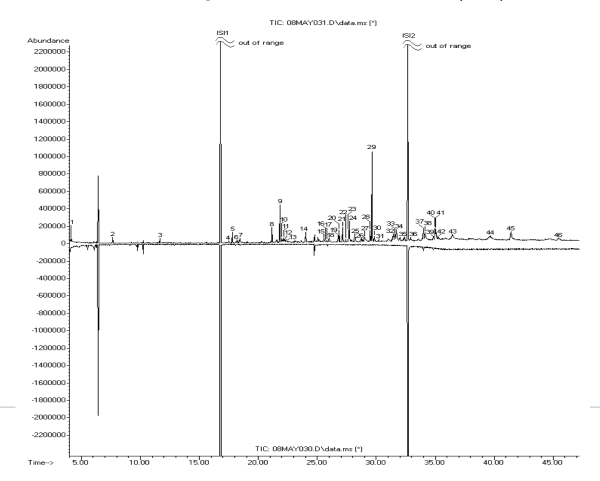
$$H_2C$$
 $H_2C$ 
 $H_2C$ 
 $H_3C$ 
 $H_3C$ 

Paper residues (e.g. (dehydro)abietic acids, abietates, see later)



Secondary packaging for semi-permeable primary packaging

Example GC/MS Chromatogram of a Label Extract (IPA)







### Secondary packaging for semi-permeable primary packaging

### **Overwrap/Overpouch/Blister**

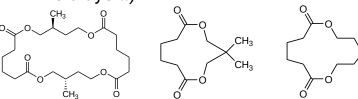
(to compensate for potential lower barrier properties of the polymer)

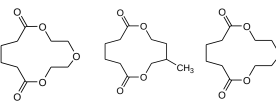
- Multilayer system
- Aluminum as barrier layer
- Tie-layers to keep the different layers together



Bislactone Compounds from Tie-layer Residues from other layers (depends largely on selected materials of the multilayer!!)













$$\begin{array}{c|c} + & & \\ & & \\ & & \\ & & \\ \end{array}$$



### Secondary packaging for semi-permeable primary packaging

### Carton / paper

(may also come from label)

#### Example structures of abietic acids / abietates (& vanillin)

$$H_3CO$$
 $H_3C$ 
 $H_3C$ 
 $CH_3$ 

$$H_3C$$
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 

$$H_3C$$
 $H_3C$ 
 $H_3C$ 

H<sub>3</sub>C

H₂Ć





### Processing impurities

#### **lubricants**



### detergents

$$O \left\{ O \right\}_{n}^{H}$$

#### solvent residues

$$H_3C$$
  $O$   $CH_3$ 





### CONCLUSION

- Know Your materials, it's composition and chemistry
- What you put in is <u>not</u> what will come out
- "A polyethylene is a polyethylene"? NO!
- Some of the compounds are reactive and toxic
- The complex diversity of the universe of extractables requires a <u>broad chemical</u> screening with a <u>combination of techniques</u>
- Knowledge of materials allow the broaden the analytical scope of an E/L study
- Often degradation compounds are <u>difficult to identify</u>
- <u>Database</u> assisted identification is almost a requisite for a successful screening







