



# THE MECHANISM OF POLYMER MIGRATION *A DESCRIPTIVE APPROACH*

PDA WORKSHOP  
EXTRACTABLES – LEACHABLES  
Venice  
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Perhaps **FABES MODEL** could make our lives easier...

## General Formula for Modeling the Migration of Leachables

$$\frac{m_F(t)}{A} = 0.1 c_{p,0} \rho_p d_p \left( \frac{\alpha}{\alpha + 1} \right) \left[ 1 - \sum_{n=1}^{\infty} \frac{2 \alpha (1 + \alpha)}{1 + \alpha + \alpha^2 q_n^2} \exp \left( -D_p t \frac{q_n^2}{d_p^2} \right) \right]$$

**OOPS...** not that easy after all!



# Leaching Will Depend Upon:

1. **Solubility** of LEACHABLE IN Polymer
2. **Diffusion** of LEACHABLE THROUGH Polymer



# Solubility of LEACHABLE IN Polymer

Is Impacted By

**A. Polymer Morphology**

**B. Temperature**

**C. Age/Sterilization**

**D. Structure & Molecular Weight of LEACHABLE**



# Solubility of LEACHABLE IN Polymer

Is Impacted By

- A. POLYMER MORPHOLOGY**
- B. Temperature
- C. Age/Sterilization
- D. Structure & Molecular Weight of LEACHABLE**

## A. POLYMER MORPHOLOGY

### AMORPHOUS



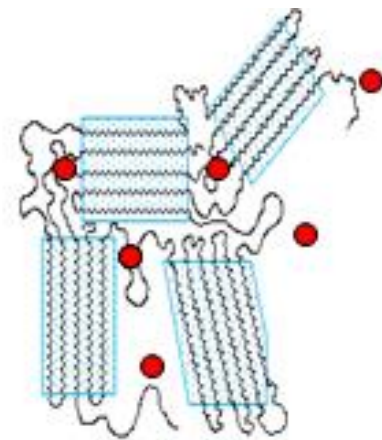
PC, PVC,  
PS, PU

#### Polymer Additive/Impurity

- » Dissolves in Amorphous Phase
- » Insoluble in Crystalline Phase

CRYSTALLINE SITES:  
BARRIER FOR MIGRATION

### SEMI-CRYSTALLINE



PE, PP, PET,  
EVA, PEEK, PA



# Solubility of LEACHABLE IN Polymer

Is impacted by

A. Polymer Morphology

**B. TEMPERATURE**

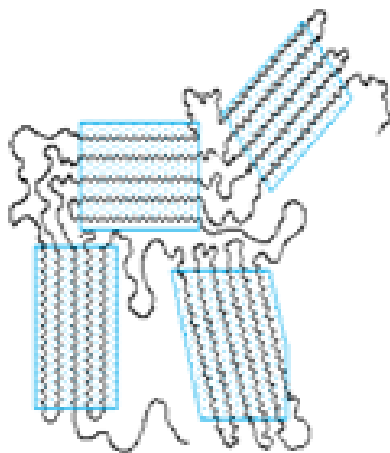
C. Age/Sterilization

D. Structure & Molecular Weight of LEACHABLE

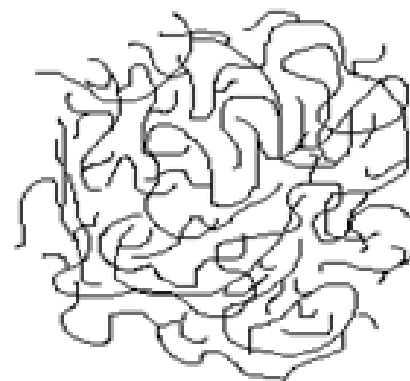
## B. TEMPERATURE

As Temperature Increase, Solubility Increases

Room Temperature



Melt Temperature



T ↑



RESULT: **BETTER SOLUBILITY** at higher T  
**LESS "CRYSTAL BARRIER"** FOR MIGRATION



Is impacted by

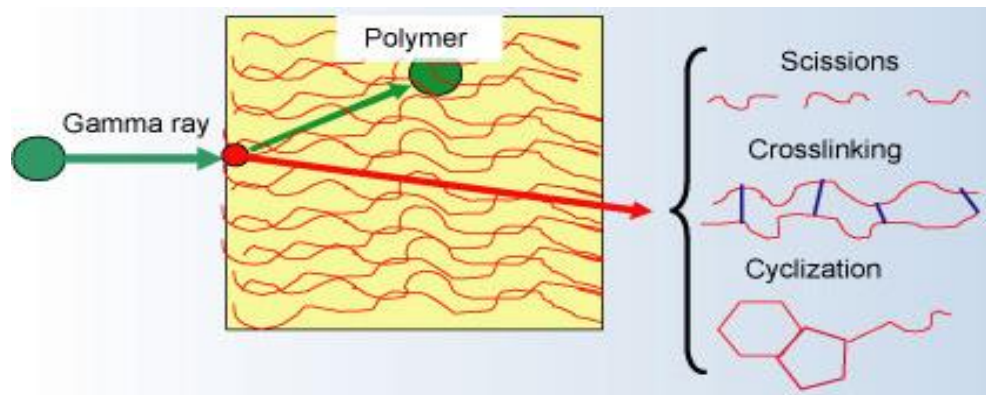
A. Polymer Morphology

B. Temperature

**C. AGE/STERILIZATION**

D. Structure & Molecular Weight of LEACHABLE

## C. AGE/STERILIZATION



**Polymer Degradation**  
**Polymer Additive Degradation**  
**Changes in Polymer Crystallinity**

This will **impact** the: **LEACHABLES SOLUBILITY**  
**LEACHABLES MIGRATION**

**CONCLUSION:**

» Perform E&L Testing on Final **STERILIZED SYSTEMS**



# Solubility of LEACHABLE IN Polymer

Is Impacted By

- A. Polymer Morphology
- B. Temperature
- C. Age/Sterilization
- D. STRUCTURE & MOLECULAR WEIGHT of Leachable**

## D. Structure & Molecular Weight of LEACHABLE

- » **Molecular Weight:** Larger Molecules = Lower Solubility

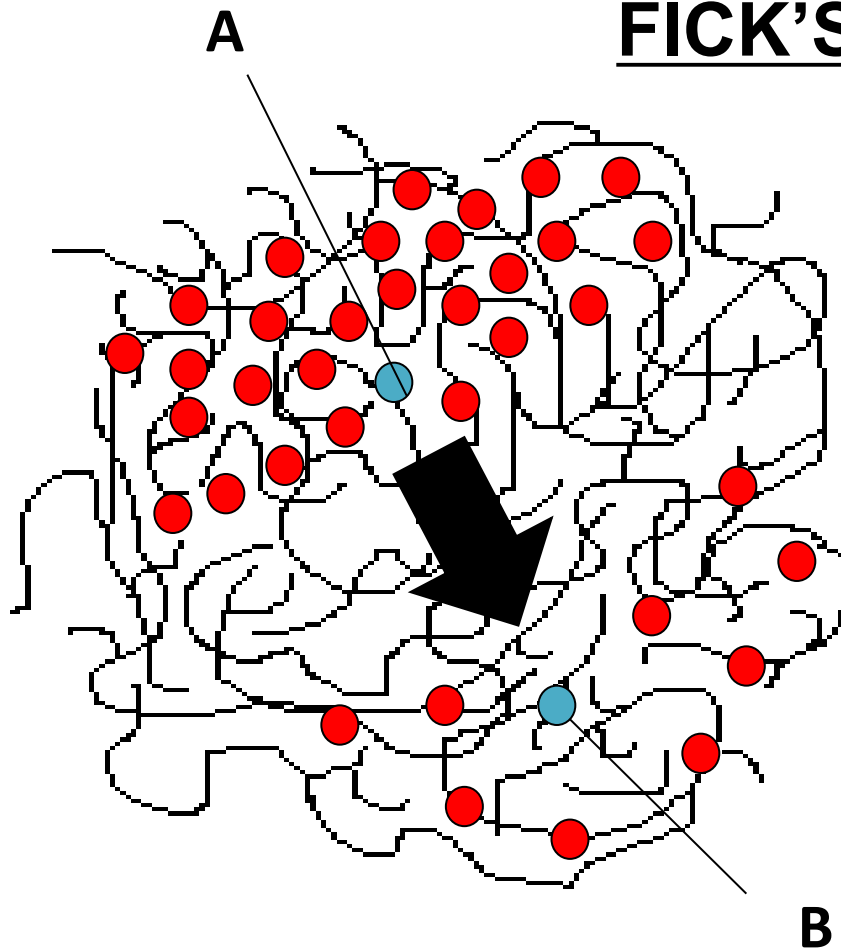


- » **Polarity “Match”:** Structurally ALIKE
- » **MELTING POINT:** higher  $T_{\text{melt}}$  - lower solubility  
 impacted by: - molecular symmetry  
 - crystallinity

# Leaching Will Depend Upon:

1. **Solubility** of LEACHABLE IN Polymer
2. **Diffusion** of LEACHABLE THROUGH Polymer

## FICK'S LAW



$$\frac{dC}{dt} = D \frac{d^2C}{dx^2}$$

With D = Diffusion coefficient

$$D = D_0 \exp(-E/RT)$$

Is Impacted By

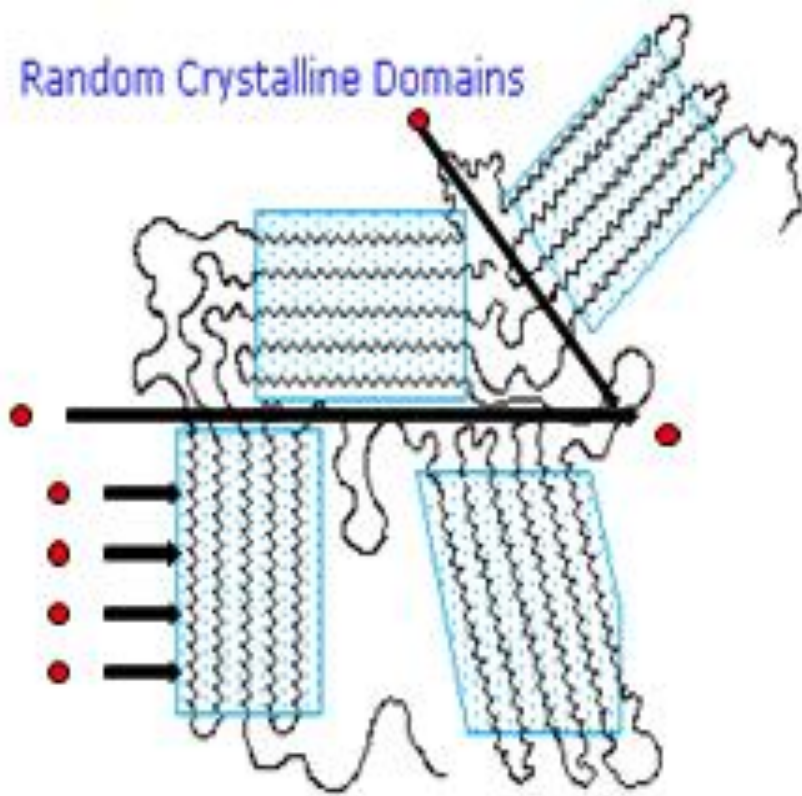
- A. Polymer Morphology**
- B. Temperature**
- C. Polymer Type ( $T_g$ )**
- D. Molecular Weight of LEACHABLE**
- E. Contact Fluid/Environment**

Is Impacted By

- A. POLYMER MORPHOLOGY**
- B. Temperature
- C. Polymer Type ( $T_g$ )
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- E. Contact Fluid/Environment



## A. Polymer Morphology



- » **Crystalline Sites:**  
Impermeable Barrier  
for Polymer Additives
- » **Filler Particles:**  
Diffusion Barriers for  
Polymer Additives
- » **Less Diffusion in:**  
**SEMI-CRYSTALLINE POLYMERS**

Is Impacted By

- A. Polymer Morphology
- B. TEMPERATURE**
- C. Polymer Type ( $T_g$ )
- D. Molecular Weight of LEACHABLE
- E. Contact Fluid/Environment

## B. Temperature

Remember:

$$D = D_0 e^{(-E/RT)}$$

Therefore:

**If T ↑, then D ↑**

**DIFFUSION** of impurities/polymer additives will  
**Increase Exponentially** when **Temperature Increases**

Is Impacted By

- A. Polymer Morphology
- B. Temperature
- C. POLYMER TYPE ( $T_g$ )**
- D. Molecular Weight of LEACHABLE
- E. Contact Fluid/Environment

## C. Polymer Type

### Glass Transition Temperature ( $T_g$ )

Polymer transitions from **GLASSY** ( $t < T_g$ )  
to **RUBBERY** ( $t > T_g$ )

### EXAMPLES

LDPE	$T_g = -125\text{ }^\circ\text{C}$
POM	$T_g = -50\text{ }^\circ\text{C}$
PP	$T_g = -25\text{ }^\circ\text{C}$

PBT	$T_g = 70\text{ }^\circ\text{C}$
PVC	$T_g = 81\text{ }^\circ\text{C}$
ABS	$T_g = 110\text{ }^\circ\text{C}$
PC	$T_g = 150\text{ }^\circ\text{C}$

**DIFFUSION IN APOLAR > DIFFUSION POLAR POLYMERS**

## C. Polymer Type

### FREE VOLUME

Ratio of:

$$\frac{\text{Interstitial space (between polymer chains)}}{\text{Total Volume of the Polymer}}$$



Polymers in a **Rubber State** ( $T_g < t$ )

Typically have **HIGHER** Free Volume

More Free Volume **PROMOTES** Diffusion

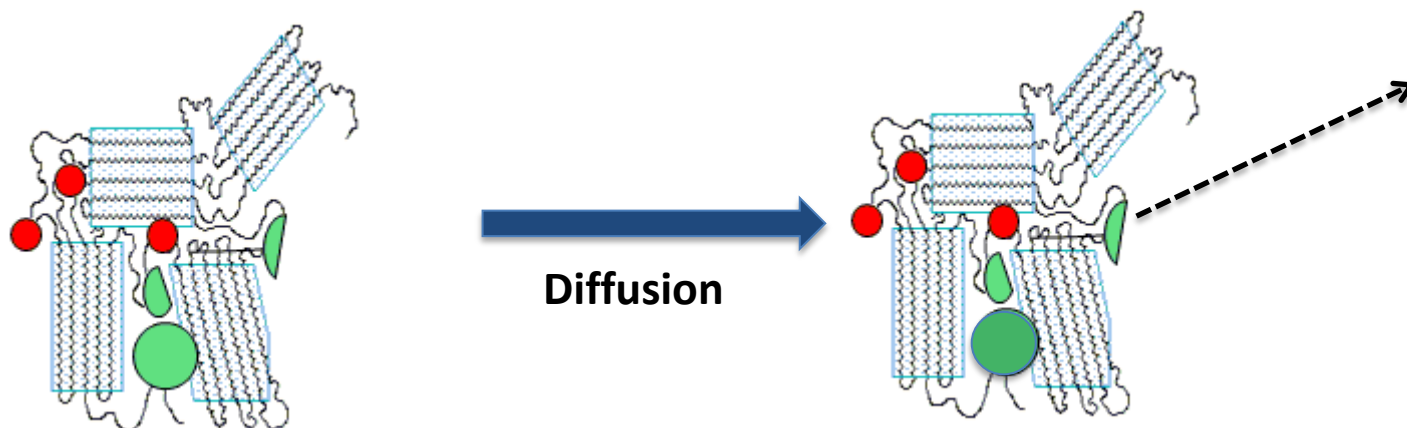
Is impacted by

- A. Polymer Morphology
- B. Temperature
- C. Polymer Type ( $T_g$ )
- D. MOLECULAR WEIGHT OF LEACHABLE**
- E. Contact Fluid/Environment

## D. Molecular Weight of LEACHABLE

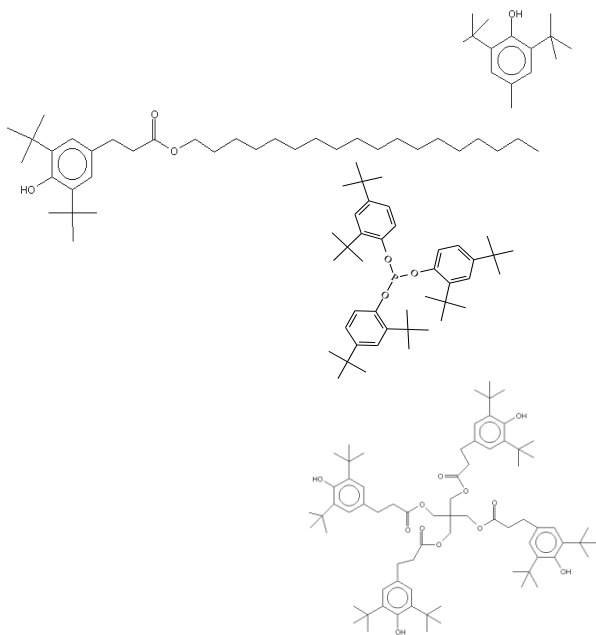
Diffusion Increases with Decrease in M.W.

- BHT (MW 220)
- Irganox 1010 (MW 1176)
- Irganox 1010 degradation compounds (MW 150-300)





## OLIGOMERIC ADDITIVES → REDUCING DIFFUSION



BHT: M.W. 220: **HIGH DIFFUSION**

Irganox 1076: M.W. 530

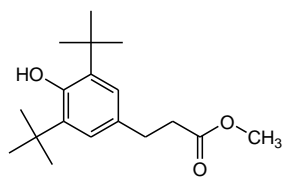
Irgafos 168: M.W. 646

Irganox 1010: M.W. 1176: **LOW DIFFUSION**



## Polymer Additive DEGRADATION INTO SMALLER MOLECULES → FASTER DIFFUSION OF DEGRADANTS

Example:



3,5-Di-*tert*-butyl-4-hydroxyphenyl propionic acid methyl ester  
*Degradation product of Irganox 1010 /Irganox 1076*

Is Impacted By

- A. Polymer Morphology
- B. Temperature
- C. Polymer Type ( $T_g$ )
- D. Molecular Weight of LEACHABLE
- E. CONTACT FLUID/ENVIRONMENT**

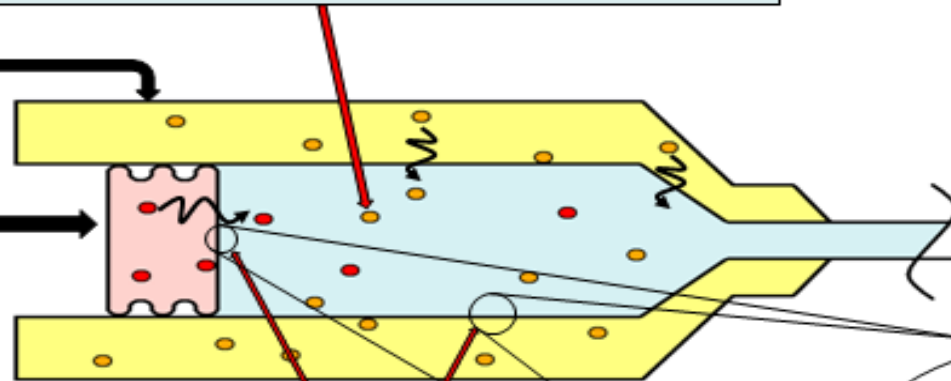
## E. Contact Fluid/Environment

### Two Important Aspects

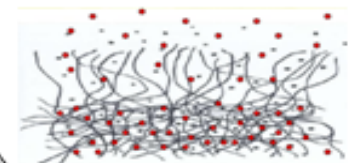
1. SOLUBILITY OF **LEACHABLE** IN CONTACT FLUID

Polymer barrel

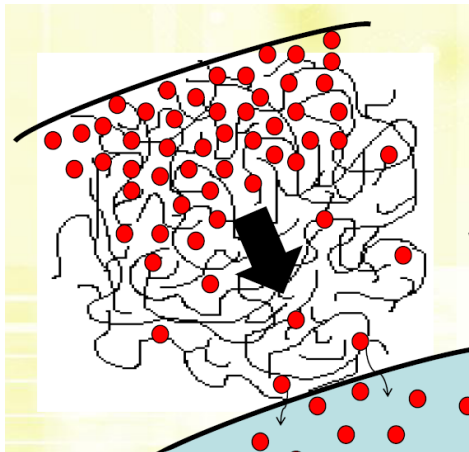
Rubber piston



2. INTERACTION OF **POLYMER** WITH CONTACT FLUID



## 1. INTERACTION CONTACT FLUID - LEACHABLE



IN GENERAL:

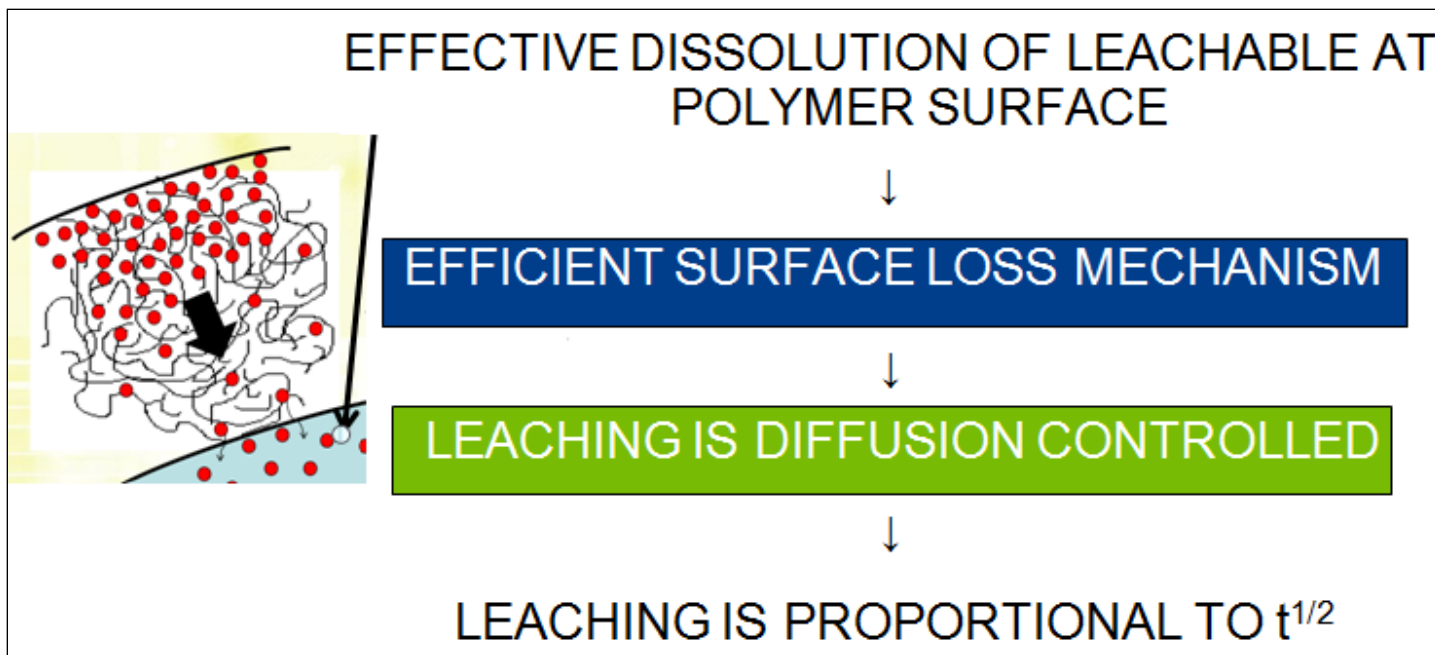
*For most Organic Compounds:*

**ORGANIC/HYDROPHOBIC CONTACT FLUIDS = HIGH SOLUBILITY SOLVENTS**

**WFI/HYDROPHILIC CONTACT FLUIDS = LOW SOLUBILITY SOLVENTS**

## E. Contact Fluid/Environment

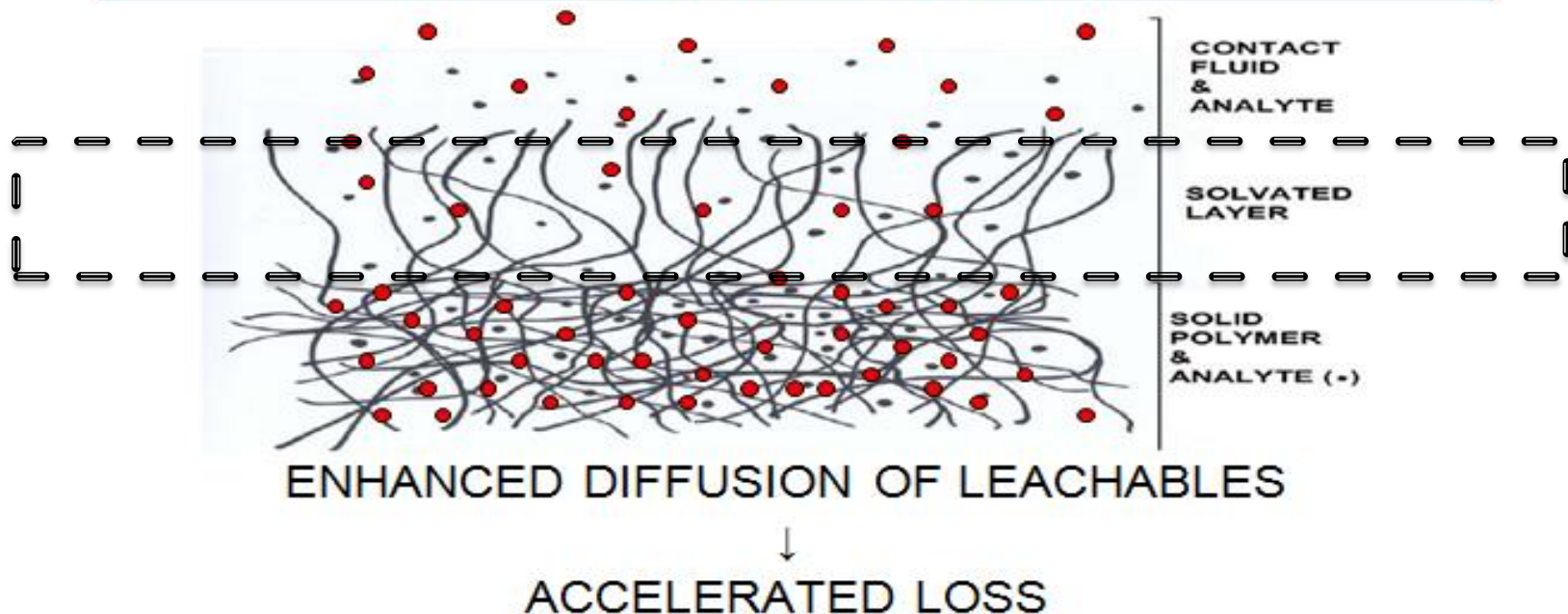
### 1. Solubility of the Leachable in the Contact Fluid



## E. Contact Fluid/Environment

### 2. Interaction of the Contact Fluid with the Polymer

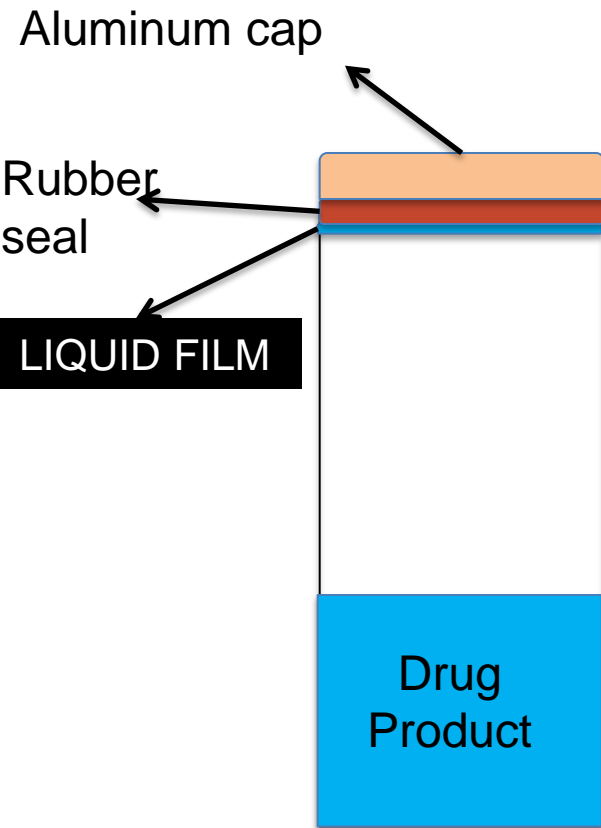
**SOLVENT CAN "PLASTICIZE" or "SWELL" POLYMER:  
SOLVATED LAYER**





# Application Specific Effects

- 1. Super Saturation**
- 2. Outgassing**
- 3. Blooming**



**LIQUID FILM** is formed via

- Evaporation during storage
- Transportation

**Film** may be different in composition than the DP

**Diffusion** of Rubber Compounds into small volume

- Metals
- Organic

Can cause **Aggregation, Particle Formation**

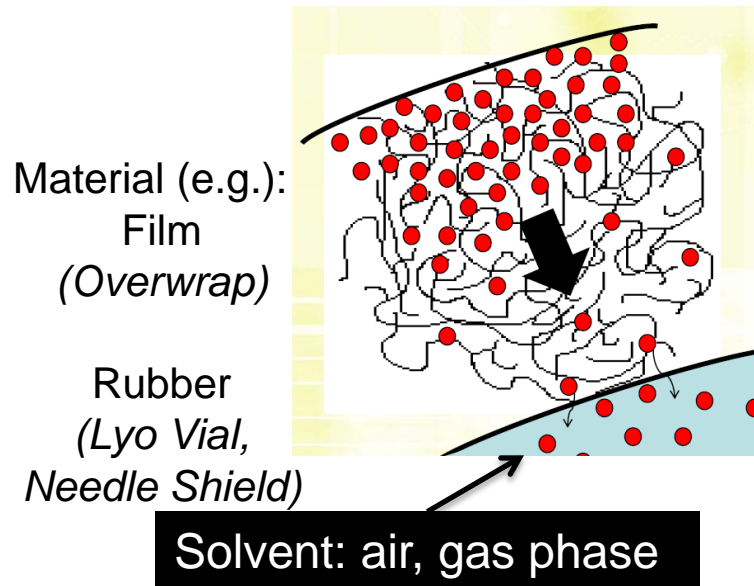
May be **irreversible**

- Particles do not dissolve anymore when in contact with the total DP volume

**LIQUID FILM** may also act as “**barrier**”

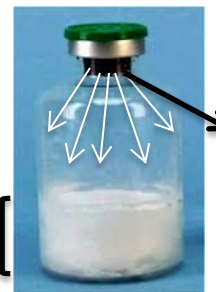
- for migration
- for outgassing (see next slide)





No "Liquid Film" barrier  
on rubber  
(see previous slide)

Lyo Cake  
= adsorbent



OUTGASSING of  
RUBBER CLOSURE

Outgassing is mainly an issue for:

- Volatile Organic Compounds
- Semi-Volatile Organic Compounds

## What is it?

- Blooming is a physical phenomenon
- Observed in polymers which are (super)saturated with additives
- A process of **diffusion controlled migration** of additives from the **polymer**
- Typical for additives with **low solubility & high diffusion rate**

## Typical Conditions when blooming occurs

- » **Low solubility** of the additive in the polymer
- » **High diffusion** of the additive through the polymer
- » **Dosing** of the additive into the polymer **close to the solubility** of the additive in polymer
- » **Low temperature applications** may accelerate blooming process  
(lower solubility, *but also lower diffusion...*)

**LUNCH TIME ;-)**  
*... buon appetito!*