

➤ Les emballages alimentaires : pour quels usages ? quels sont les risques ? peut-on s'en passer ?

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UMR 0782 SayFood "Food Processing and Engineering of Paris-Saclay"

UMT SafeMat "Safe Food Contact Materials" between AgroParisTech/INRAE and LNE

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EMBALLAGE ALIMENTAIRE

les défis du 21ème siècle

Technologie de conservation de l'aliment, l'emballage a pour fonction de protéger, transporter et stocker les denrées périssables. Il contribue à réduire les pertes et gaspillages et lutte contre les risques sanitaires et microbiens. Toutefois, il est accusé de contaminer l'aliment et polluer l'environnement. Quels sont les défis à relever et que peut-on attendre des innovations?

DÉFIS		INNOVATIONS	
<p>MATÉRIAUX</p> <p>Consommation des ressources et de l'énergie non-renouvelables et sont issus de formulations complexes.</p> <p>+90% des plastiques tous secteurs confondus issus de ressources fossiles</p> <p>20% consommation mondiale de ressources fossiles d'ici à 2050</p>	<p>MATÉRIAUX</p> <p>Constitués de matières 1ère renouvelables via un procédé de fabrication peu coûteux en énergie.</p> <p>améliorer le rôle de réduction des pertes et déchets</p> <p>+</p> <p>minimiser l'impact environnemental négatif</p>		
<p>USAGES</p> <p>L'emballage est une source de contamination de l'aliment. Il reste suffisamment longtemps en contact avec l'aliment pour permettre la migration de substances.</p> <p>Substances retrouvées dans les aliments</p> <ul style="list-style-type: none"> ◦ BPA présent dans les contenants ◦ résidus d'encre d'impression 	<p>USAGES</p> <p>Propriétés adaptées à la conservation de la qualité et de la sécurité de l'aliment.</p> <p>Emballage actif</p> <p>atmosphère interne modifiable pour une meilleure conservation</p> <p>Emballage intelligent</p> <p>détecte et informe les acteurs de la chaîne sur la qualité du produit</p>		
<p>DÉCHETS</p> <p>Biodégradation, collecte, tri et recyclage insuffisants, les déchets s'accablent dans nos sols et océans.</p> <p>72% de plastique non récupérés sur les 78M de tonnes produits/an</p> <p>14% de plastique recyclé sur les 28% récupérés et 4% perdus</p>	<p>DÉCHETS</p> <p>Biodégradables ou recyclables à faible coût économique et environnemental qui doivent s'imposer sur le marché de l'emballage.</p> <p>=</p> <p>EMBALLAGES INNOVANTS</p>		

SYSTÈME ALIMENT/EMBALLAGE

La conception et le choix de nouveaux emballages reposent sur une approche privilégiant un ou deux aspects (ex. recyclabilité) au détriment de beaucoup d'autres (ex. aptitude à la conservation, consommation d'énergie, disponibilité concurrentielle des matières premières, acceptabilité par les consommateurs etc.) et sans intégration du système « aliment/emballage ».

1964

La malbouffe
et les additifs,
progrès ou
danger pour
le futur ?

Archive INA

[https://www.youtube.com/
watch?v=aZcNza1xHSk](https://www.youtube.com/watch?v=aZcNza1xHSk)

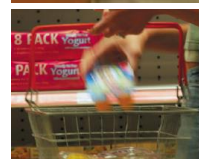
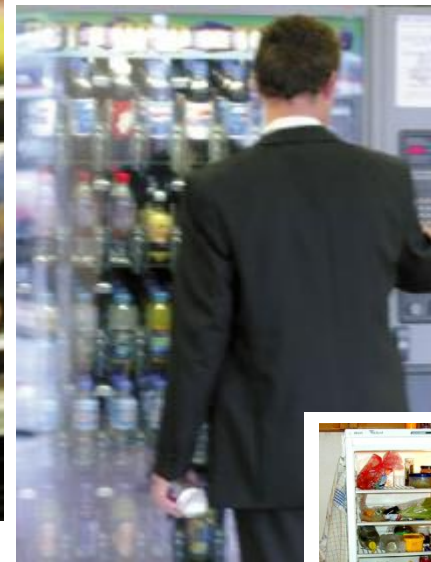
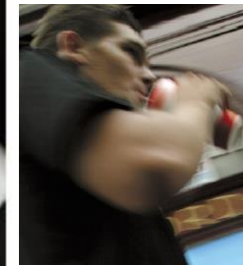
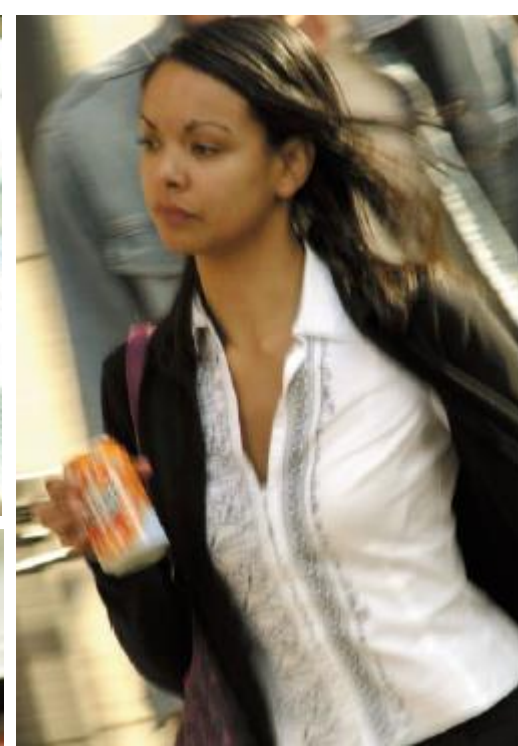


MALBOUFFE



: pour d
itrac

ina.fr



INRAE

➤ Turn into
constructive
controversy



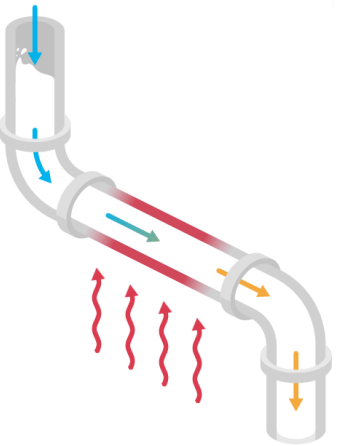
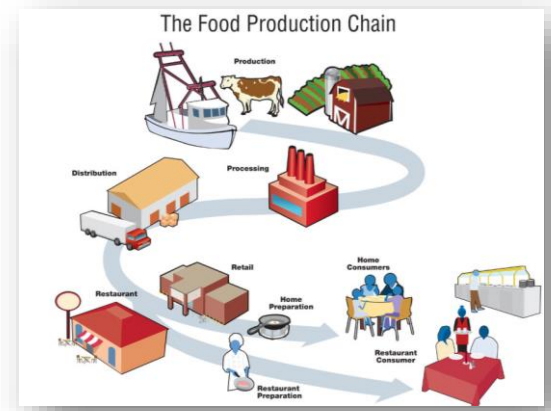


1950

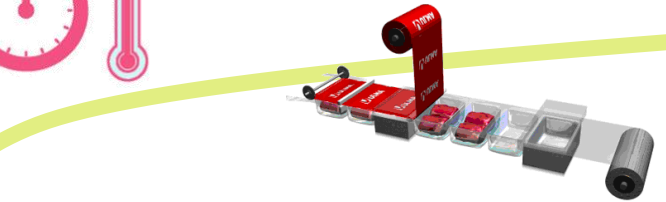


1980

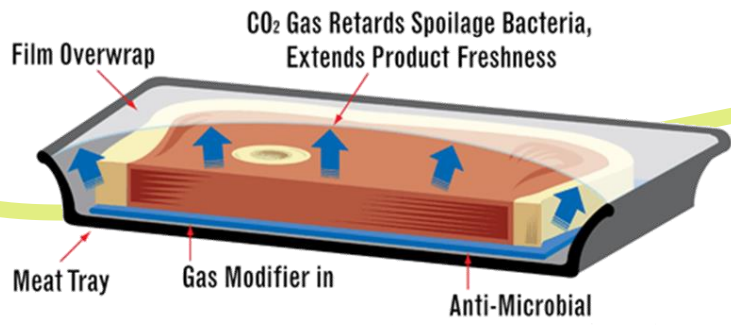
1990



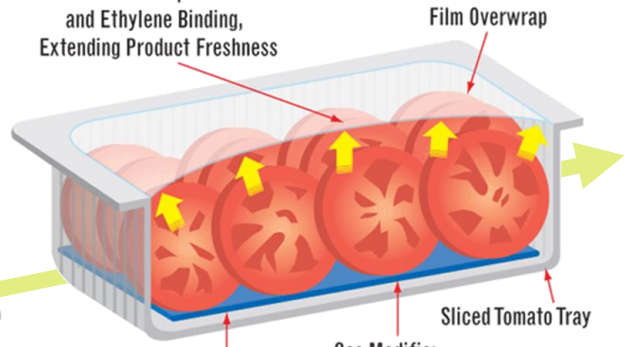
Ultra High Temperature



2000

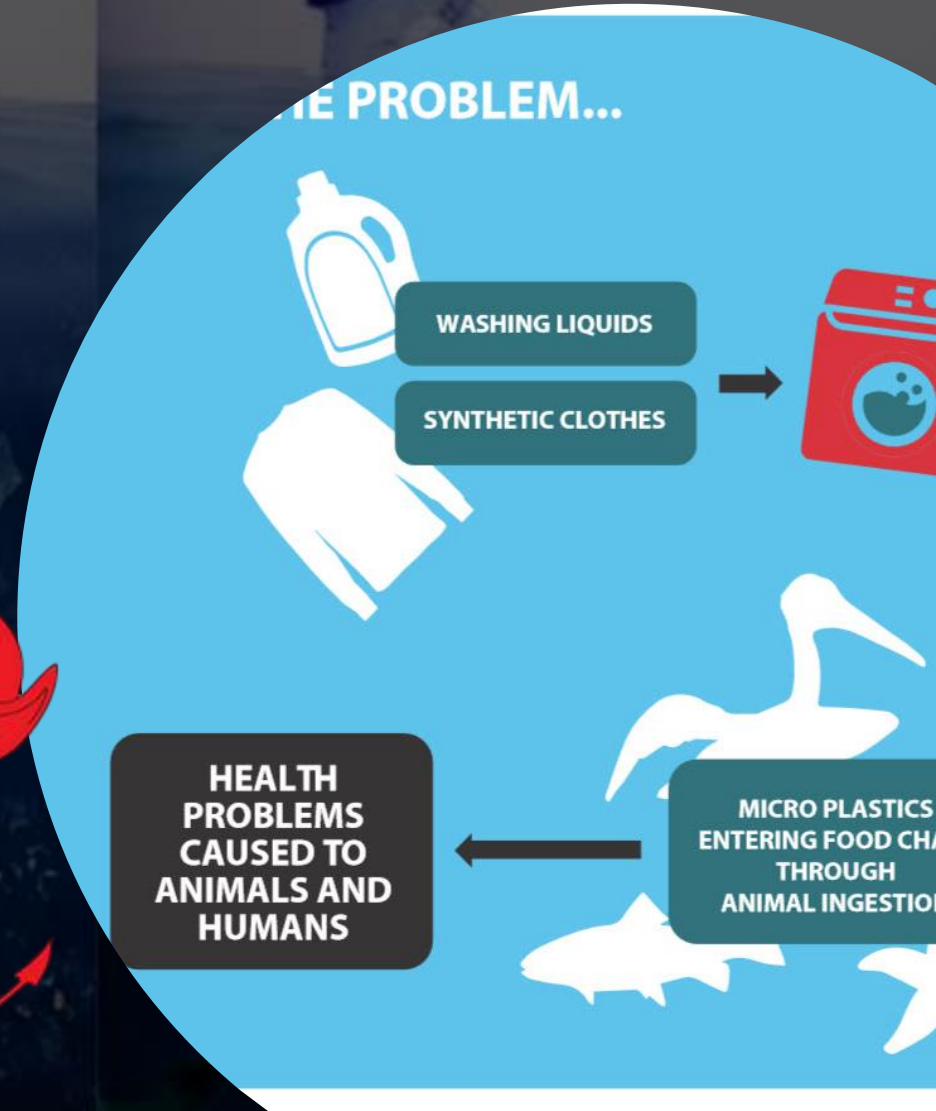


CO₂ Slows the Respiration Rate and Ethylene Binding, Extending Product Freshness



Protective, active, intelligent, useful packaging

*Bulky, unnecessary,
hazardous packaging*





**POLLUTED BY
SINGLE-USE PLASTIC**

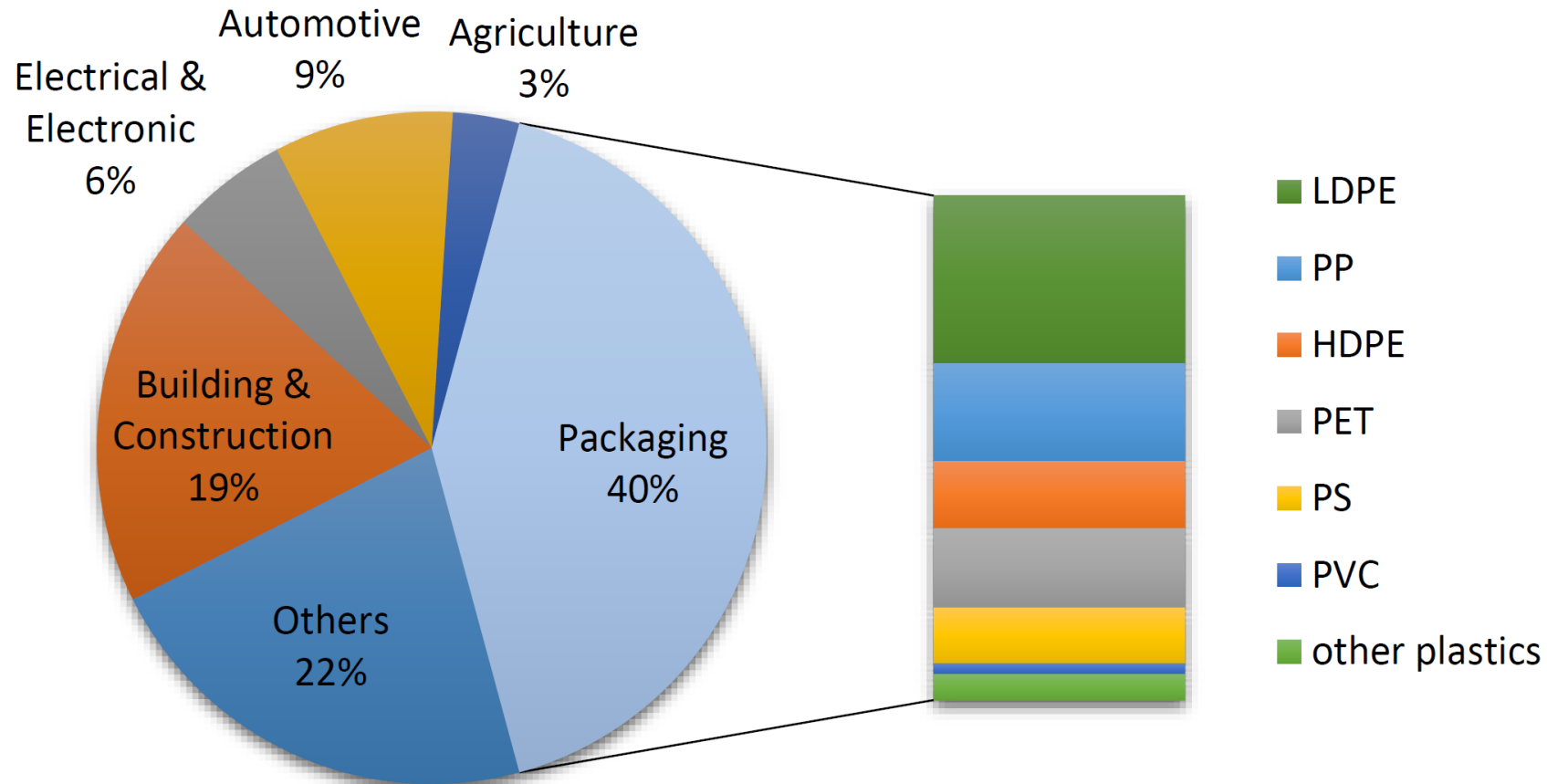
Environmental impacts

From known to unforeseen
consequences

*Packaging have been used for long before thinking about the
consequences*

➤ Main applications of plastics

Recycling **2018**, 3, 1; doi:10.3390/recycling3010001



LDPE (low-density polyethene),
PP (polypropene),
HDPE (high-density polyethene)
PET (polyethylene terephthalate),
PVC (polyvinyl chloride),
PS (polystyrene),
PA (polyamide)



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Prohiben fundas plásticas en Galápagos – Mi... mingasporelmar.org



Basura: los números rojos de Ecuador | Pla... planv.com.ec



Residuos de todo el planeta también llegan a G... eluniverso.com



De dónde proviene el plástico que amenaza la vi... es.aleteia.org



ONU-Medio Ambiente y Ecuador llaman a comb... manabinoticias.com



Hasta Galápagos llega basura plástica de Asia... elcomercio.com



Combatir la contaminación por plástico pi... efeverde.com



Ecuador prohíbe uso de bolsas de plástico en isl... bloglemu.blogspot.com



En 2025 habrá un kilo de plástico por cada tres d... elcomercio.com



Hasta Galápagos llega basura plástica de Asia, E... elcomercio.com



Los habitantes de las icónicas islas G...



La Playatón 2015 congrega a varias empresas al...



ONU Medio Ambiente y Ecuador llaman a comb...



Turismo, Ambiente y Transporte Aéreo » Blog Ar...



En Galápagos se hundió una embarcación turística...

ocean microplastics

bottled water

hawaii

microplastic pollution

stealth microplastics

plastic pollution

noaa

microbeads

marine debris

particles



Are You Seasoning Your Food With Microplasti...
youtube.com



What are microplastics?
oceanservice.noaa.gov



Microplastics: Small plastics, big problem...
eco-business.com



Japan passes bill to reduce microplastics in ord...
globalcosmeticsnews.com



MICROPLASTICS IN COSMETICS: CNR ISMA...
ismac.cnr.it



Diving Deeper: Microplastics
oceanservice.noaa.gov



Microbe Mishap: Microplastic Polluti...
oceanbites.org



Microplastics make marine...
phys.org



Microplastics: A Macro Concern - Seacoast S...
seacoastsciencecenter.org



What are Microplastics? How ar...
azocleantech.com



A lot to digest: are nanoplastics bad f...
irishtimes.com



➤ Microplastics in the Mediterranean Sea

PLANÈTE · POLLUTIONS

Partage

« Le plastique est omniprésent dans les fleuves » français

La goélette scientifique Tara a sillonné neuf cours d'eau européens pour y étudier la pollution aux microplastiques. Le chercheur Jean-François Ghiglione évoque les premières conclusions de la mission.

Propos recueillis par Martine Valo · Publié le 23 novembre 2019 à 11h40 · Mis à jour le 24 novembre 2019 à 21h10

🕒 Lecture 5 min.

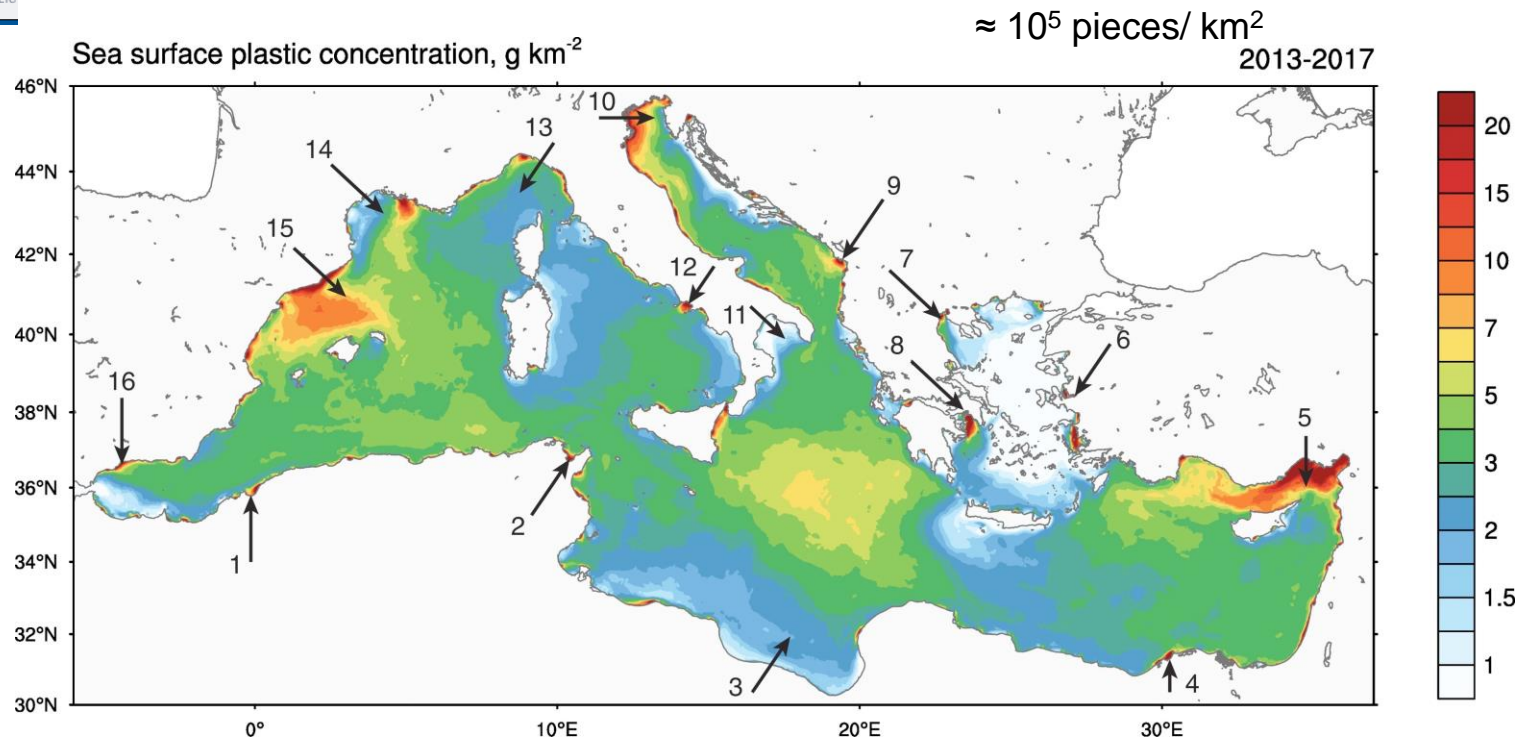
📄 Article réservé aux abonnés

PUBLIC

Size (cm)	Class
≥ 1	Macroplastics
≥ 0,5 à 1	Mesoplastics
≤ 0,5	Microplastics
≤ 0,01	Nanoplastics

Primary MP: entering directly into the ocean (abrasives, pre-production of granules, fibres from textile washing circuits, ...)

Secondary MP: manufactured in situ by mechanical, chemical, thermal and biological degradation.



Cincinelli et al, Trends Ana Chem, 2019
Liubartseva et al, Mar Pollut Bull, 2018



➤ European Strategy for Circular Economy

The overall goal is to reach **by 2040:**

- **90 % of collection by 2029**
- **and 50 % plastics waste recycling.**



Less than 30%
of collected plastic waste is recycled

The amount of plastic going to landfill or incineration
can be dramatically reduced


Reduce
amount of
plastic used


Reuse
when possible


Sort
properly for
recycling


Use
recycled
plastics

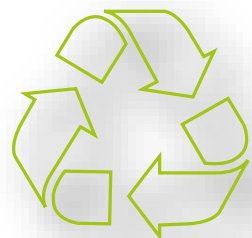
PLASTIC POLLUTION
WE CAN MAKE
THINGS BETTER

The European Commission ties all these actions together in
the **Circular Economy**, which covers the full life-cycle of products.



➤ France – peut mieux faire...

Plastic **PACKAGING** recycling rates across Europe

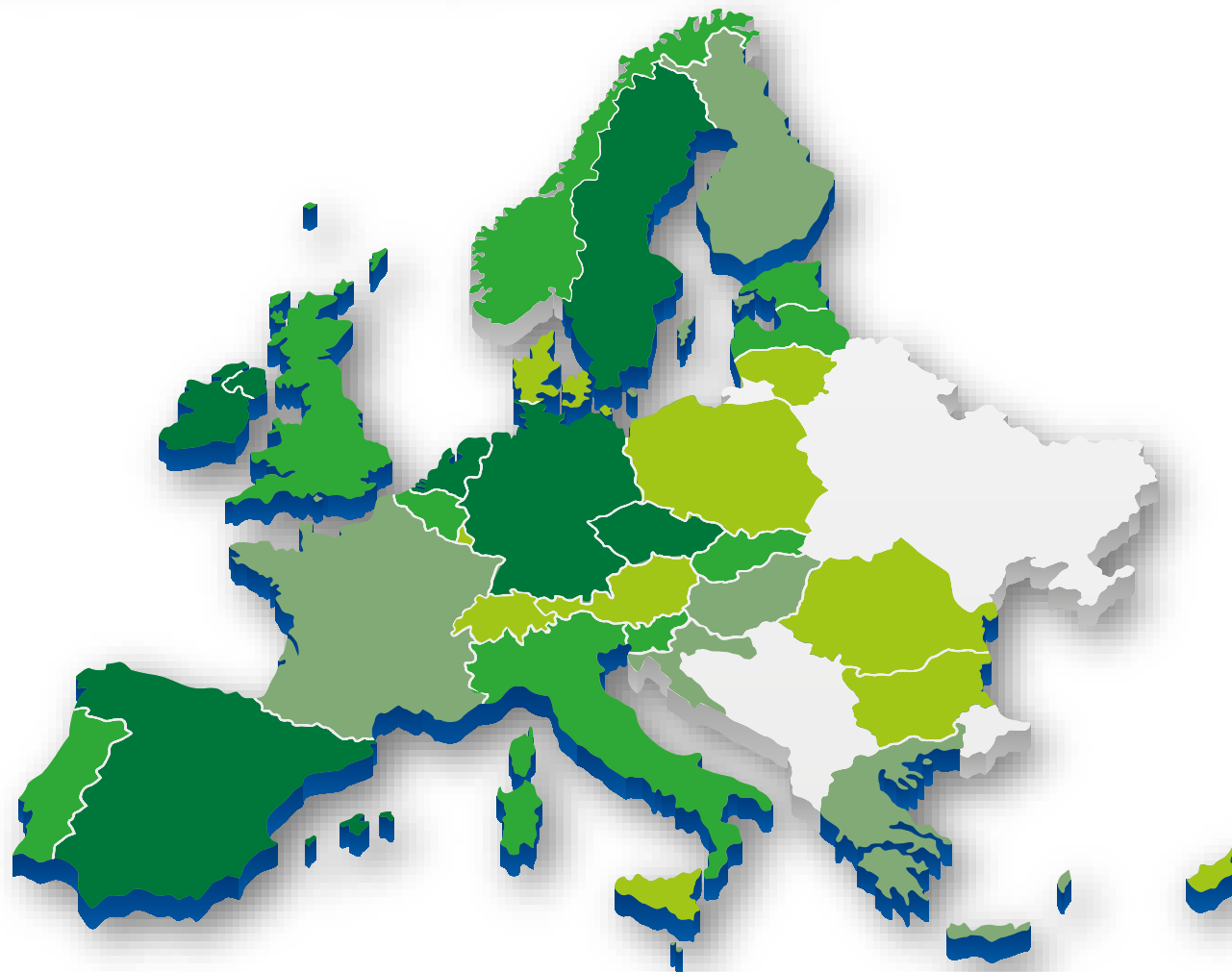


More than **45%**

From **40 to 45%**

From **30 to 40%**

Less than **30%**



Partage  

PLANÈTE · POLLUTIONS

Le gouvernement tempore sur la consigne des bouteilles plastiques

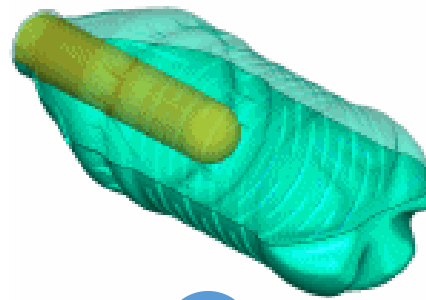
Après le rejet de la mesure au Sénat, fin septembre, l'exécutif a choisi de privilégier des « expérimentations » pour une mise en place à l'horizon 2023.

Le Monde avec AFP · Publié aujourd'hui à 08h36

🕒 Lecture 1 min.



> A world without plastics?



REUSED, EDIBLE PLASTICS
(new supply food supply chains)

NO PLASTICS
(new organizations, new consumption habits)

FULL COLLECT
(new usages)

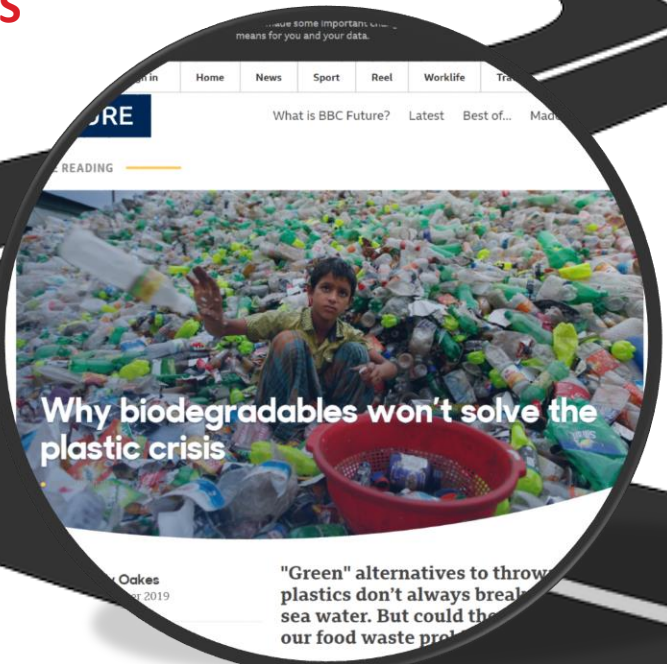
RECYCLED PLASTICS
+Food-contact



ENFORCED REGULATIONS
China, EU, US



5 China Market Entry Tips... After 7 Years Analyzing Trade Policy, Legislation and Regulations



Keep Plastic in the Loop. By 2025 we will:

- CUT OUR USE OF VIRGIN PLASTIC IN HALF**
 - More than 100,000 tonnes from absolute reduction, the rest from using more recycled plastic
- USE 100% REUSABLE, RECYCLABLE OR COMPOSTABLE PLASTIC PACKAGING**
 - Using 'no, less or better plastic'
- COLLECT & PROCESS MORE THAN WE SELL**
 - Investment and partnerships in waste collection and processing
 - Purchasing and using recycled plastic
 - Paying directly for collection of packaging through EPR






UNILEVER

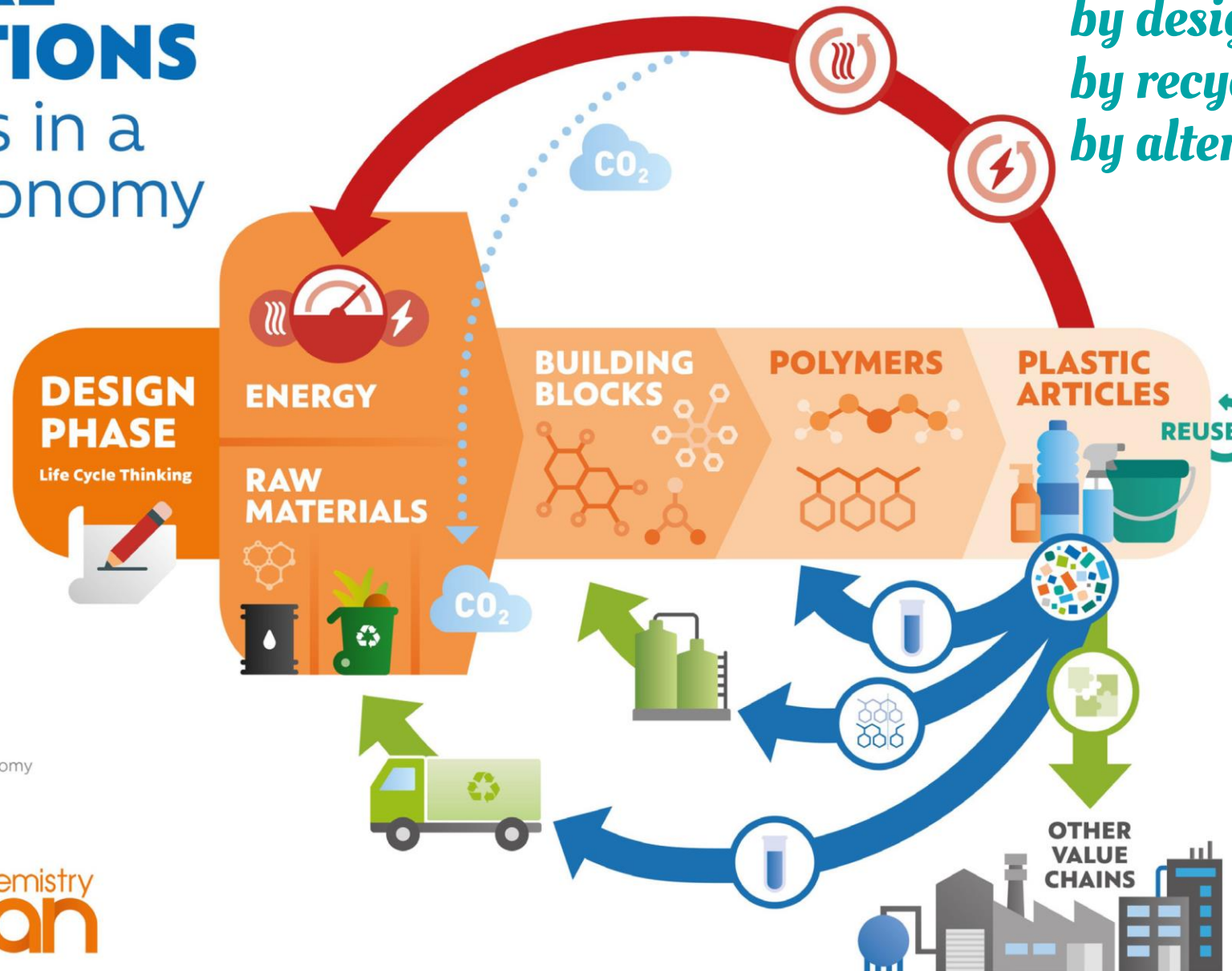
We need our consumers, suppliers, retailers, employees and many others, to join us on this journey. Please help us close the loop on plastic.

CHEMICAL INNOVATIONS

FOR Plastics in a Circular Economy

> **Circularity**
by design
by recycling
by alternative feedstocks

-  **Production chain**
-  **Recycling technologies**
Grinding, washing, compounding
Depolymerization, solvent extraction,
controlled bio-degradation
-  **Secondary raw materials**
-  **CO₂ utilization**
CO₂ as raw materials
-  **Energy recovery**
Heat, electricity



For more information about the Chemical industry's commitment to the circular economy please check our website www.cefic.org

Follow us on social media: @Cefic



➤ Current researches

• MATERIAL DESIGN

- Longer lifetime
- Decrease material usage
- Improve sorting, separation, recyclability
- Trigger biodegradability

• ARTICLE DESIGN

- Design for dismantling
- Decrease material usage
- Digital design for reuse
- Digital development of biobased

• RECYCLING

- Mechanical
- Chemical
- Thermal and thermomechanical
- Multimaterial, multilayer

• FEEDSTOCKS

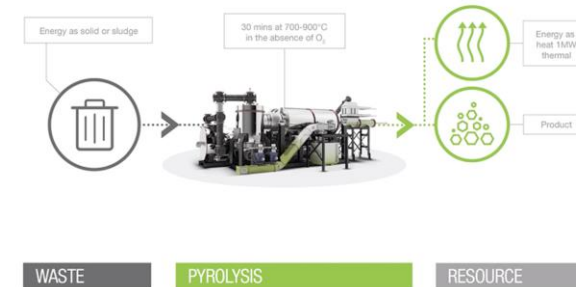
- Plastic waste based
- Food waste based
- CO/CO₂ based

The recycling journey

How your plastic bottle is reborn

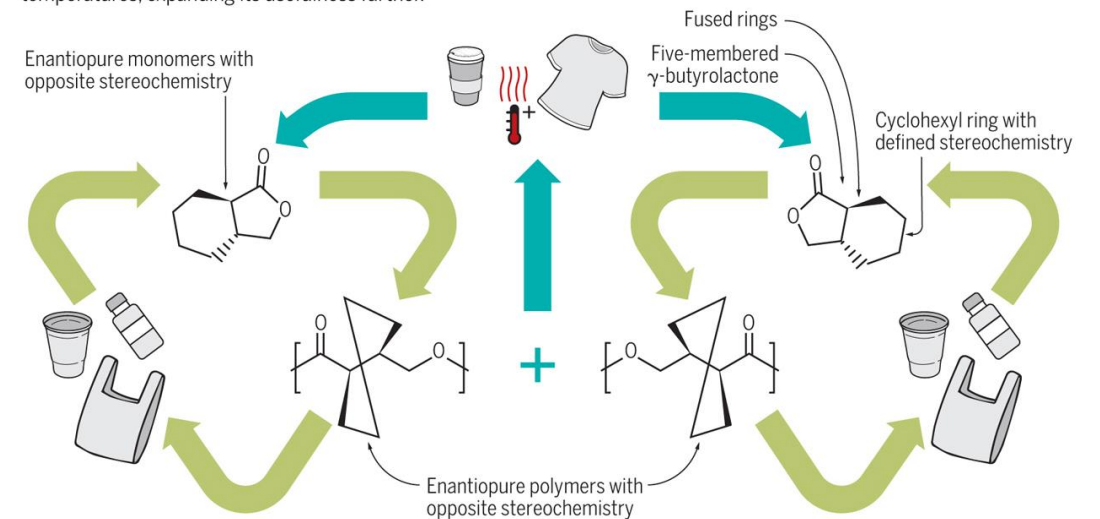


HOW IT WORKS



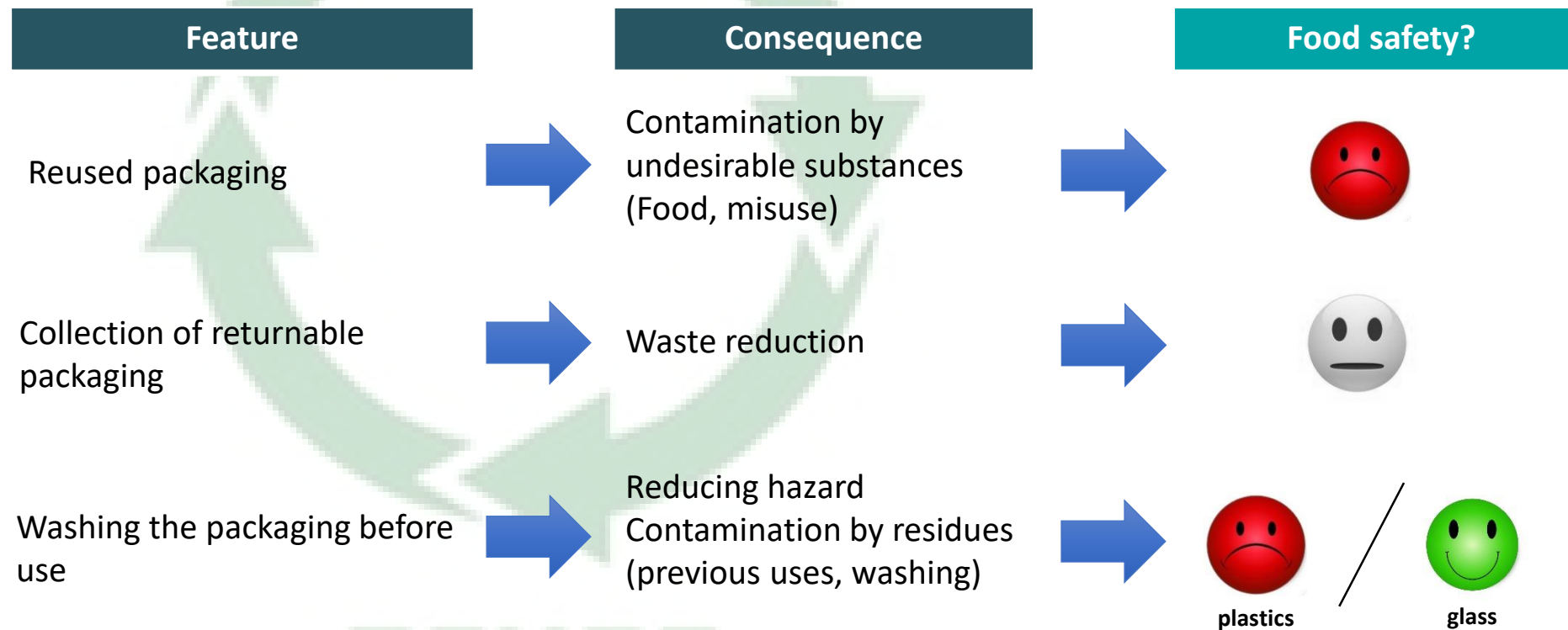
Repeatedly recyclable polymers

Zhu *et al.* report production of a plastic that can be recycled repeatedly through chemical methods without loss of function. Blending of the two enantiopure polymers yields a plastic that can withstand higher temperatures, expanding its usefulness further.



➤ Impact of environmental legislation on food safety

Recovery - Reuse of packaging



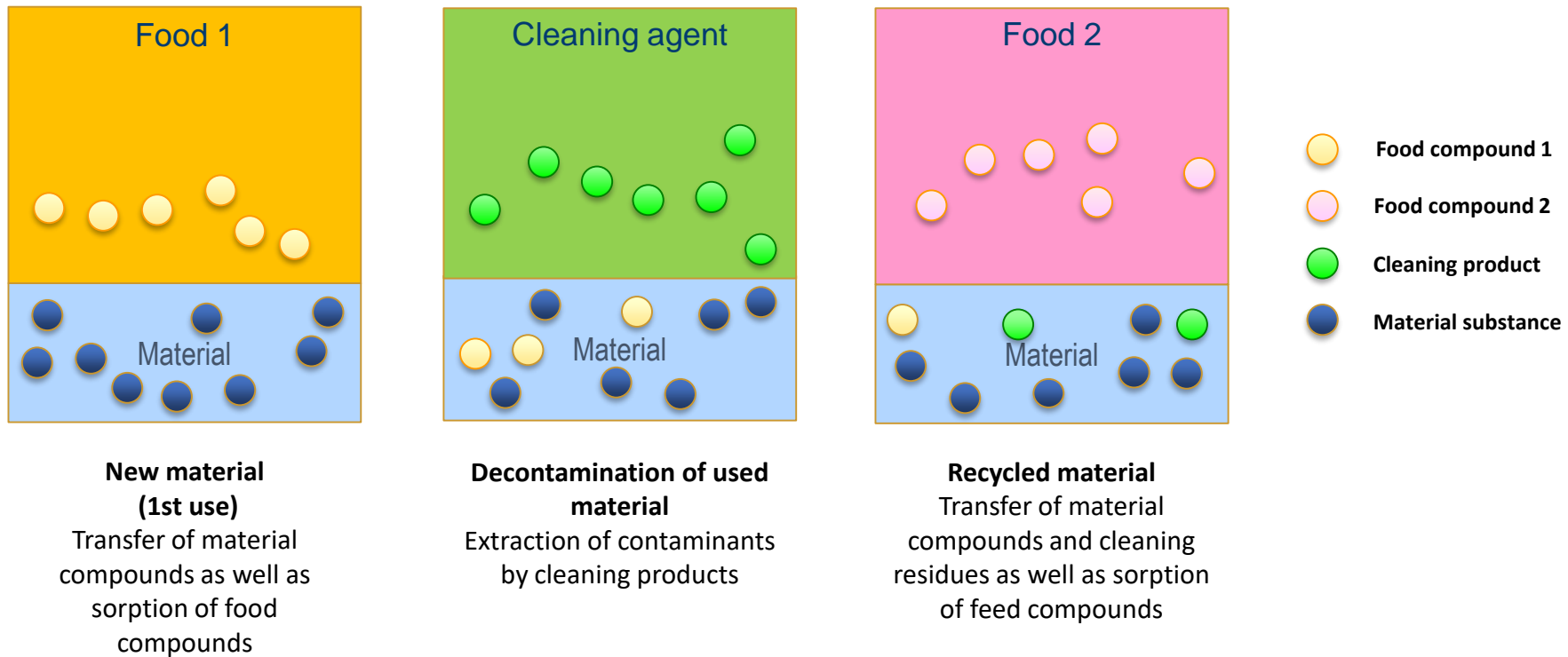
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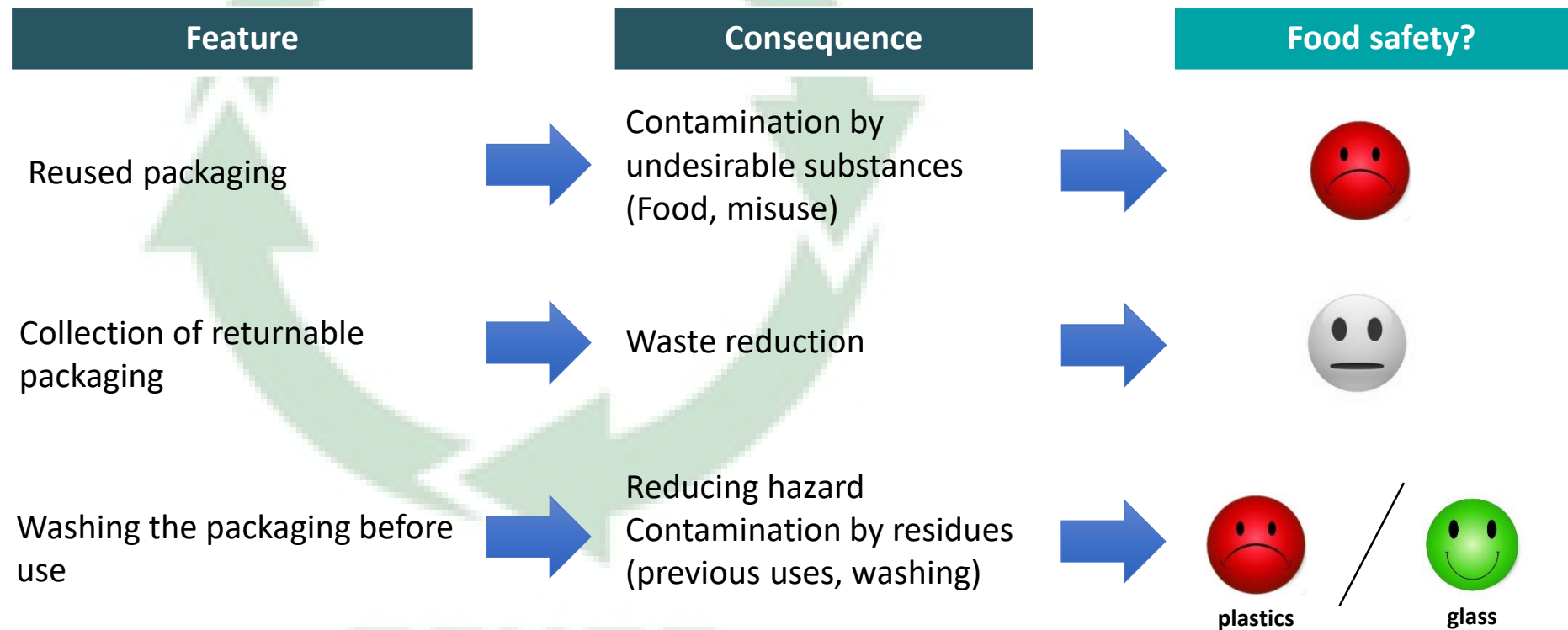
➤ Impact of environmental legislation on food safety

Recovery - Reuse of plastic packaging



➤ Impact of environmental legislation on packaging safety

Recovery - Reuse of packaging



INRAE

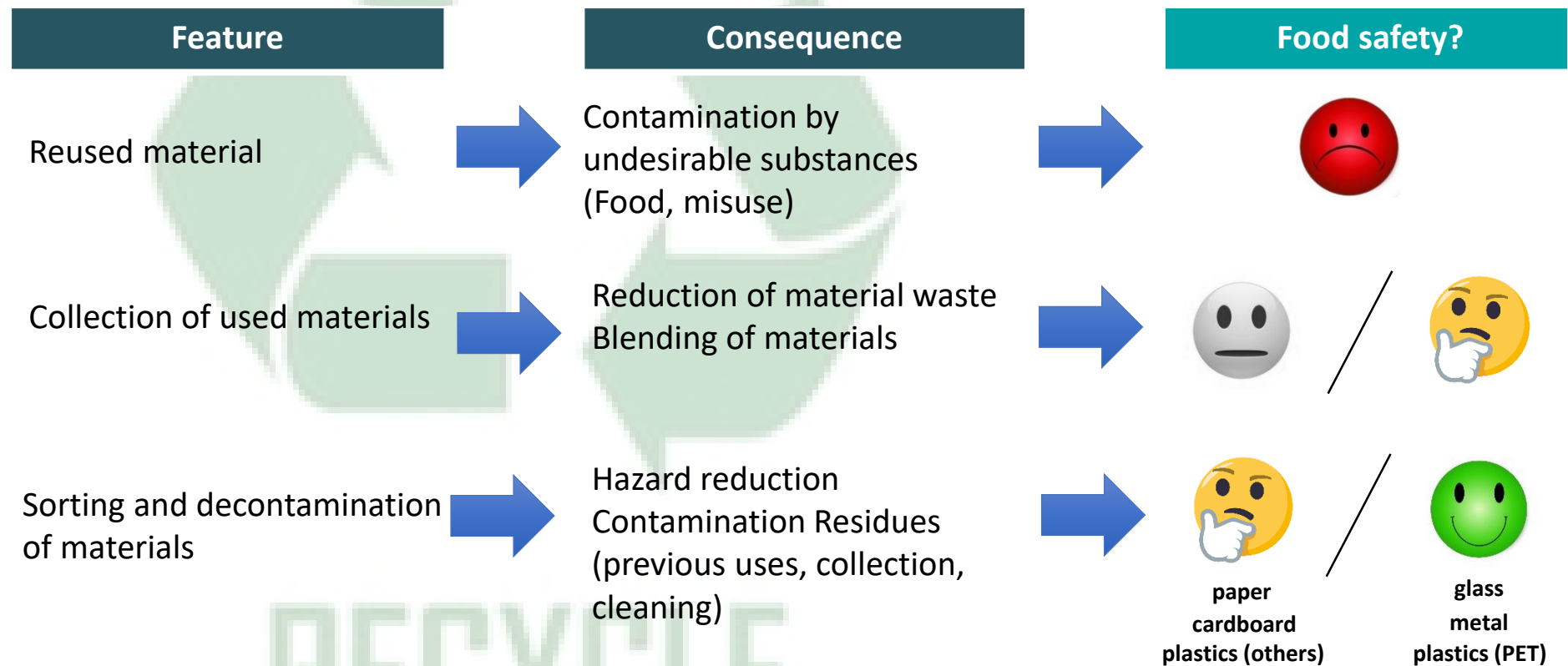
Les emballages alimentaires : pour quels usages ? quels sont les risques ? peut-on s'en passer ?

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REUSE

➤ Impact of environmental legislation on food safety

Recovery - Recycle of packaging

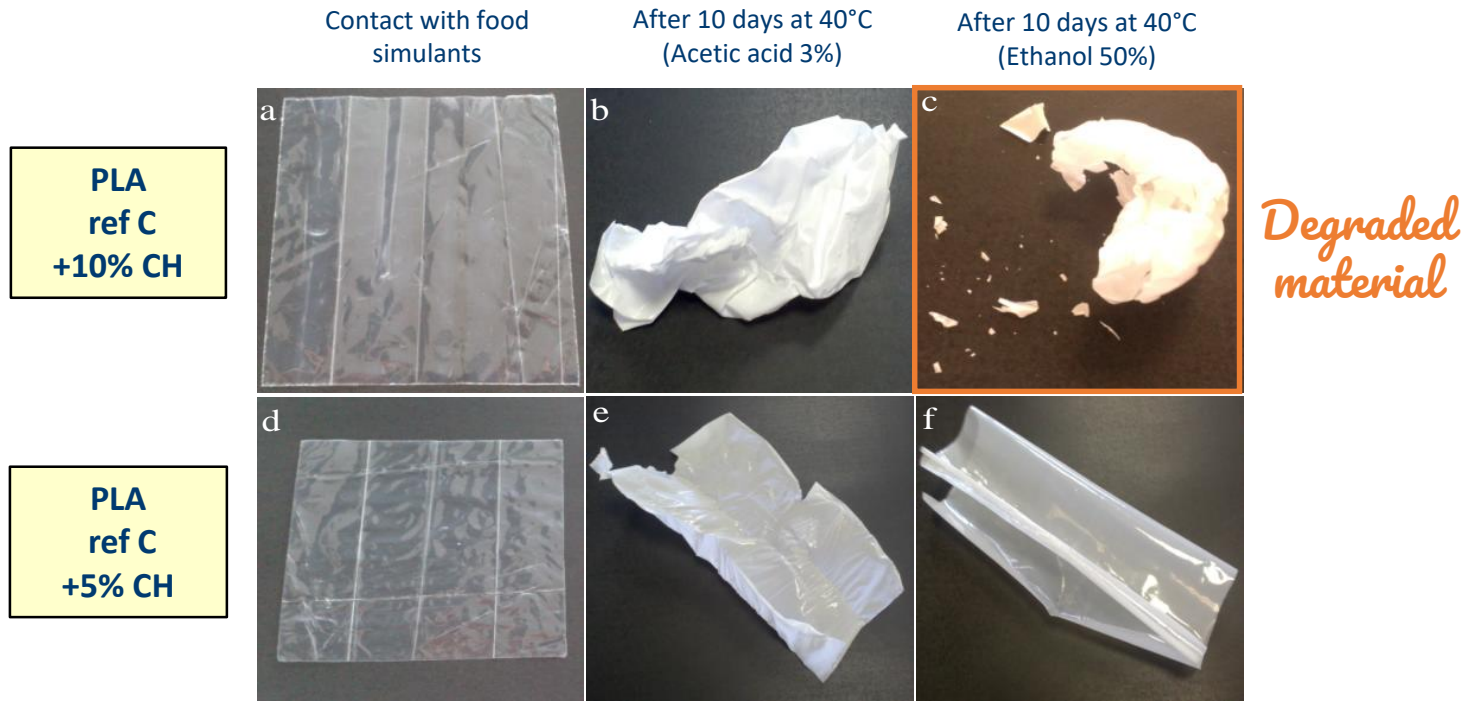


➤ Impact of environmental legislation on food safety

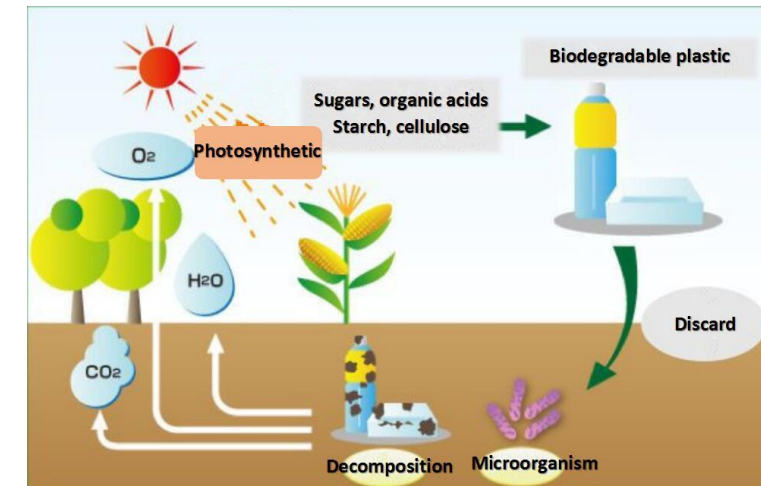
Recovery - Biodegradable / compostable materials



Compostable



State of PLA films formulated after contact with simulants (Project CREABIOM funded by ADEME / 2010-2014)



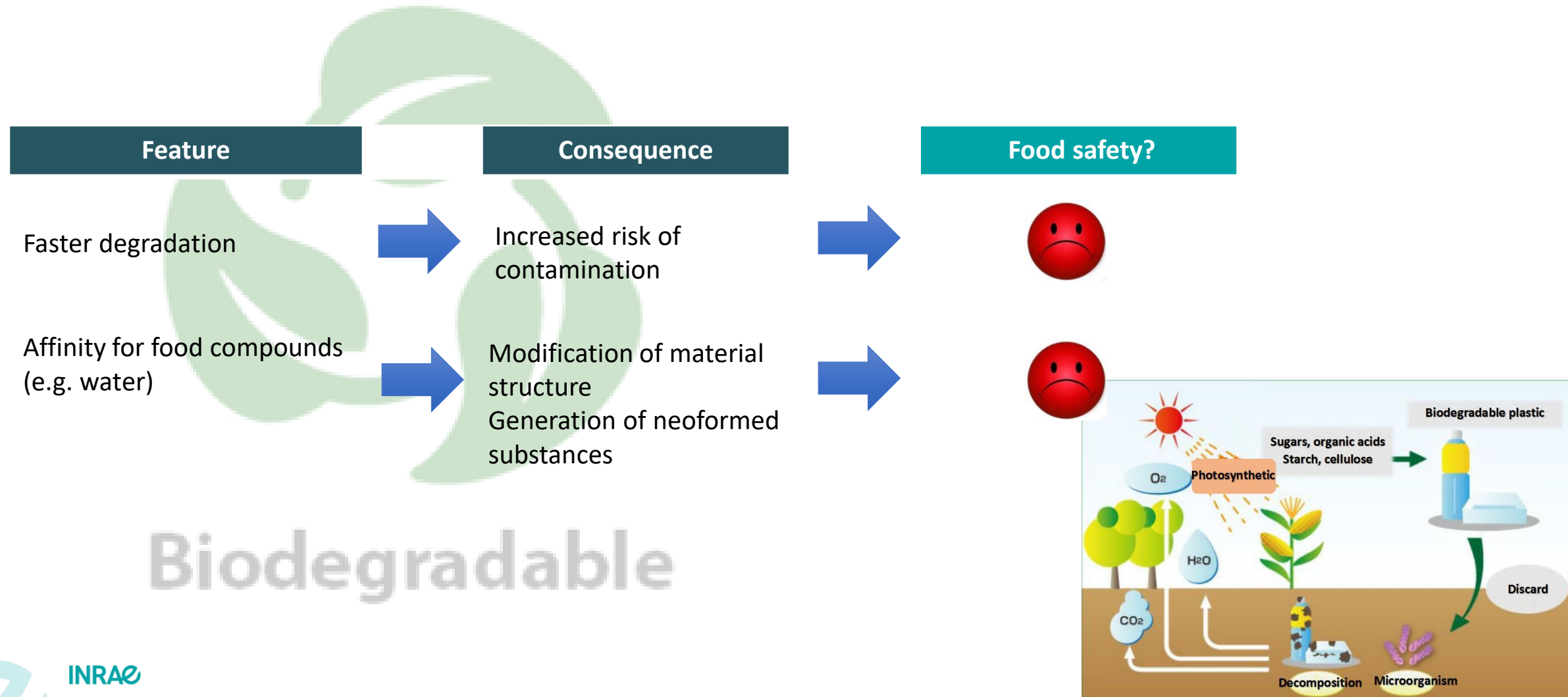
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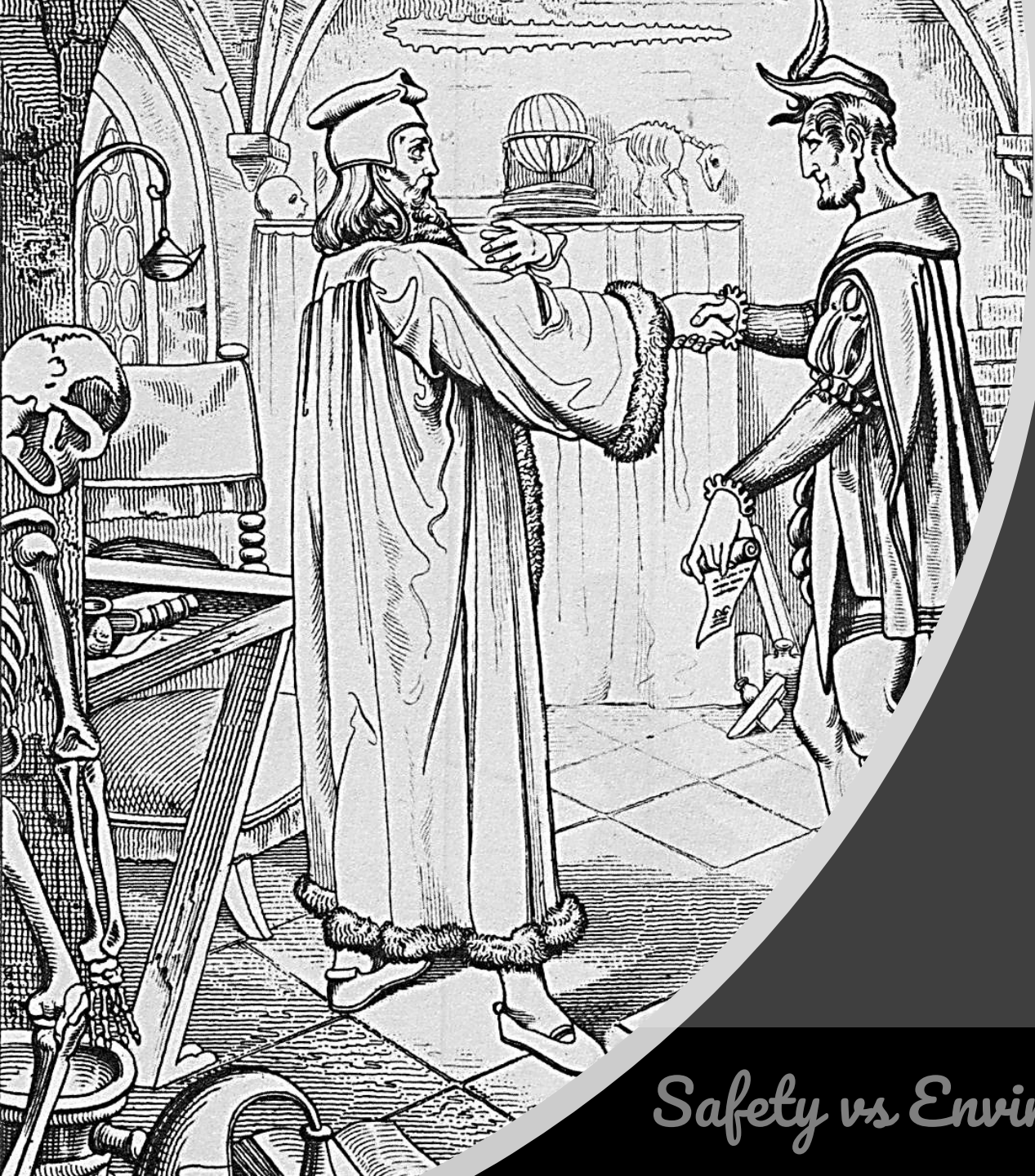
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➤ Impact of environmental legislation on food safety

Recovery - Biodegradable / compostable materials (2)





« Ce grand homme à mon avis mérite d'être préféré à tous les autres... il a établi une doctrine fondée sur des raisons physiques et palpables sans se servir des énigmes inintelligibles qui font tourner la tête plutôt que d'instruire »

François-Marie-Pompée Colonna – Abrégé de la doctrine de Paracelse et de ses Archidoxes - Paris, 1724.

Chemicals risks and possible human impacts

Hazard Analysis
Risk Assessment, Risk Management

Safety vs Environnement: the impossible deal



VS

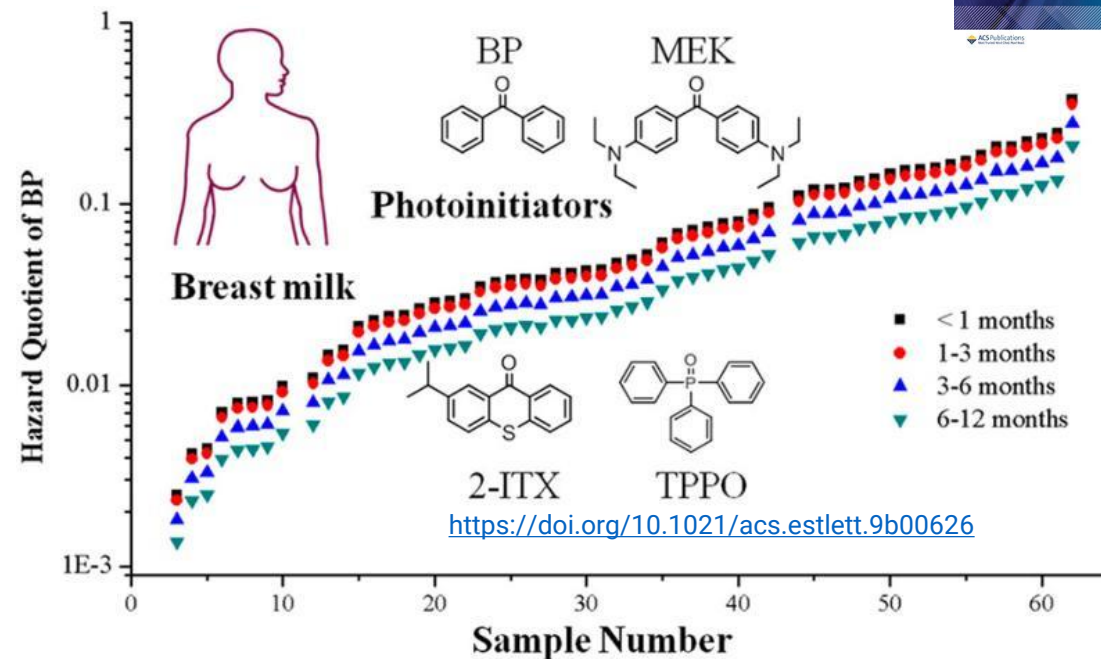


Recycling-kreislauf

Ein effektiver sowie effizienter Recyclingkreislauf basiert maßgeblich auf einer professionellen Müllsortierung. Ob Hausmüll, Gewerbe- oder Sperrmüll, Papier, Kartonage, Holz, Bauabfälle und Plastikflaschen – was für uns zählt ist höchstmögliche Sortenreinheit sowie maximaler Mengendurchsatz.

Recycling loop

Professional waste sorting is the basis for an effective and efficient recycling loop. Whether we're talking about household waste, commercial or bulk waste, paper, cartons, wood, construction waste or plastic bottles – what matters to us is the highest possible sorting accuracy and maximum throughput.



peut-on s'en passer ?

➤ Hazard Analysis vs Risk assessment

Hazard = health

Risk = occurrence



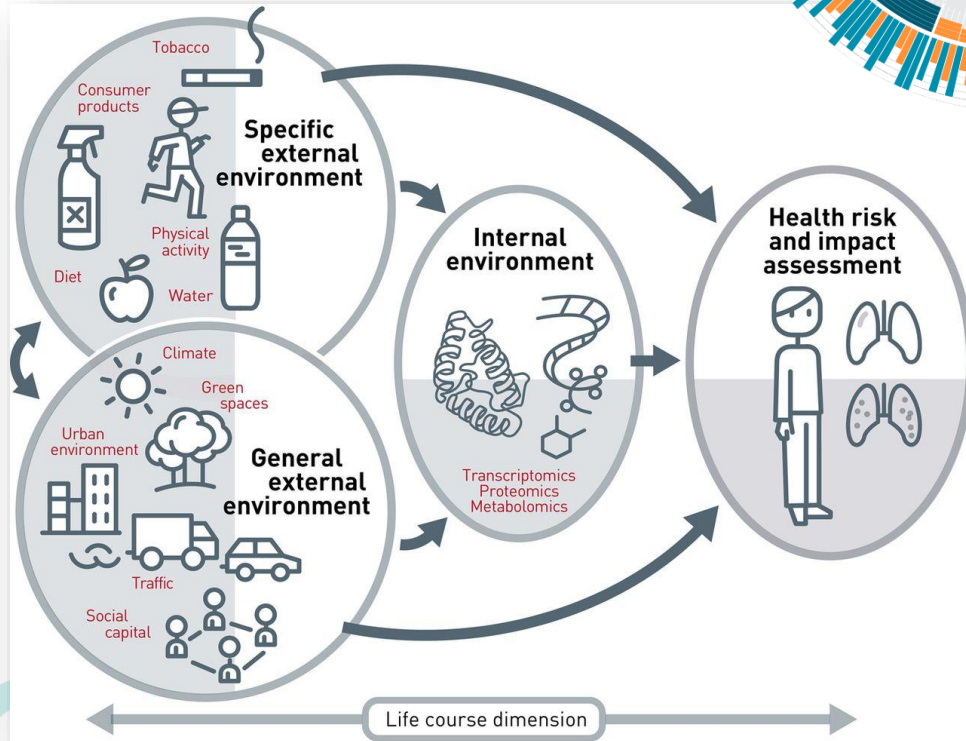
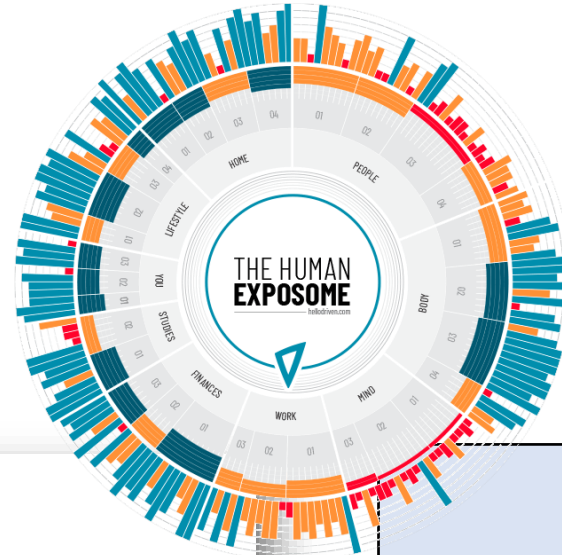
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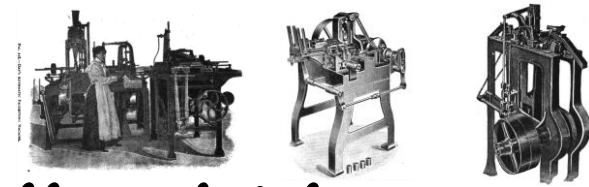
➤ The cascade of risk assessment and management

Chronic exposure
Human exposome



			Risk Tradeoff
		Risk balancing	Conflicts
	Scientific risk assessment	Conflict: evaluative	cognitive, evaluative, normative
Routine	Conflict: cognitive	Targets: 	Targets: DG SANCO, industry stakeholders
Target: industry	Target: professional associations		
Discourse: internal	Discourse: cognitive	Discourse: reflective	Discourse: participatory
Outcome: simple	Outcome: complex	Outcome: uncertain	Outcome: ambiguous

> Food inertia: a long history



Le règlement de 1908: « ...aucune substance alimentaire ne doit contenir de produit nuisible, produit chimiques... »

L'ART DE CONSERVER,

PENDANT PLUSIEURS ANNÉES,

TOUTES LES SUBSTANCES ANIMALES ET VÉGÉTALES,

Ouvrage soumis au Bureau consultatif des Arts et Manufactures, revêtu de son approbation, et publié sur l'invitation de S. Exc. le Ministre de l'intérieur.

PAR APPERT,

Propriétaire à Massy, Département de Seine et Oise, ancien Confiseur et Distillateur, élève de la bouche de la Maison ducal de Christian IV.

« J'ai pensé que votre découverte méritait un témoignage particulier de la bienveillance du Gouvernement ».

Lettre de S. Exc. le Ministre de l'intérieur.

A PARIS,

CHEZ PATRIS ET C^e IMPRIMEURS-LIBRAIRES, QUAI NAPOLÉON, AU COIN DE LA RUE DE LA COLOMBE, N^o 4.

1810.

INRAE

Les emballages alimentaires : pour quels usages ? quel

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8^{me} ANNÉE. — N^o 49

JUILLET 1910

LA CONSERVE ALIMENTAIRE

Bulletin mensuel de Vulgarisation Théorique et Pratique de Fabrication

PARAISANT LE 15 DE CHAQUE MOIS

Rédigé par un groupe de Fabricants-Industriels et de Chefs d'Emplois de cette Industrie



Nicolas APPERT
(1750-1841)

École Nationale D'INDUSTRIE ALIMENTAIRE Nicolas Appert

COMITÉ DE DIRECTION
Bourse du Commerce
— Paris —

L'idée de la création de cette école dont nous avons été les plus fervents propagandistes vient d'être mise définitivement au point par un groupe de praticiens, de chimistes et d'agronomes distingués qui vont en assurer le fonctionnement.

L'enseignement sera tout à la fois théorique et pratique.

Dans la voie pratique, le Comité de Direction se propose, non pas d'organiser une usine de fabrication de conserves et de produits alimentaires divers, destinée à concurrencer l'industrie libre, mais de créer des laboratoires d'essais et d'enseignement que dirigera un praticien qualifié et où chaque fabricant pourra venir se documenter et concourir aux progrès de la science alimentaire

Les essais théoriques seront dirigés par un technologue éminent, M. CROLOIS, chef de laboratoire à l'Institut Pasteur.

Une très large place sera réservée, dans l'enseignement à la question des machines, appareils et ustensiles employés par l'industrie alimentaire. Un ingénieur diplômé, M. RAYMOND MONOT, des usines de Diétrich, est chargé d'organiser cette partie du programme.

M. MORÉAL DE BRÉVANS, le distingué sous-directeur du laboratoire municipal, a bien voulu se charger de l'enseignement si important de la chimie appliquée à l'alimentation.

Enfin M. ED. JACQUET, ingénieur-agronome, administrateur de l'école, occupera la chaire de professeur d'« Alimentation Commerciale ».

Ajoutons que notre bulletin transformé en revue bi-mensuelle à laquelle collaboreront désormais les personnalités ci-dessus, devient le Bulletin Officiel de l'école.

En un mot et suivant l'exemple d'autres pays, une université nouvelle et bien moderne vient de naître en France, celle de l'industrie alimentaire. Cette industrie quitte ainsi, définitivement, le domaine empirique pour rentrer dans celui des sciences exactes, où elle avait

250

LA CONSERVE ALIMENTAIRE

sa place déjà marquée par les exigences et le progrès sans cesse grandissant de la vie contemporaine.

Pour le Comité de Direction :
Aug. CORTHAY.

Causerie Professionnelle

par Nicolas APPERT

Méfions-nous des Conservés Étrangères

Nous donnons ci-dessous la traduction d'un extrait du passage que M. Hamel consacre à la législation et l'inspection des conserves alimentaires au Canada, dans le traité qu'il publie en ce moment. (Modern practice of canning meats) :

« Comparés avec les règlements qui régissent l'inspection des conserves alimentaires aux Etats-Unis et en Europe, ceux du Canada sont encore à l'état embryonnaire.

Pour protéger les fabricants Canadiens contre la concurrence des Etats-Unis, il était nécessaire de créer une législation, au moins sur le papier.

« Je ne parle pas ici de l'inspection des viandes fraîches qui est soumise à un groupe de savants et de vétérinaires de valeur.

« Mais l'acheteur éclairé de conserves alimentaires quelles qu'elles soient, viandes, poissons, fruits ou légumes est loin d'avoir obtenu la même sécurité.

« Le règlement en date de 1908 qui régit l'inspection des conserves alimentaires nous dit :

Aucune substance alimentaire ne doit contenir de produit nuisible, produits chimiques, colorants ou antiseptiques, et plus loin on nous dit : Il sera fourni aux Inspecteurs par les soins du Ministère de l'Agriculture les noms des antiseptiques et colorants inoffensifs dont l'emploi est permis. L'addition de tout autre empêchera le produit de recevoir l'étiquette constatant l'inspection.

« Nous comprenons bien que les chimistes du Ministère sont là pour condamner tout produit alimentaire où l'analyse révélerait la présence d'un produit chimique dangereux, mais pour ceux qui sont au courant des discussions en cours entre les hygiénistes les plus distingués du monde entier au sujet de la plus ou moins grande nocivité de tel ou tel antiseptique, la satisfaction est maigre.

« Je répète que le fabricant de conserves en boîtes n'a pas besoin d'antiseptiques pour assurer la conservation indéfinie de ses produits. La stérilisation lui suffit.

« Pourquoi donc ne pas faire comprendre au monde entier que les mots « CANADA APPROVED » de l'étiquette signifient absence entière de substances nuisibles, aussi bien dans les conserves que dans les viandes fraîches.

« Que si quelques antiseptiques sont considérés comme inoffensifs par le Ministère de l'Agriculture, pourquoi ne pas faire connaître au public comme aux fabricants le nom de ce qui est permis et de ce qui est prohibé ?

« Le règlement de 1908 ne prend nullement en considération la qualité de la soudure employée, pas plus que celle de l'acide, et il semble que sur ce point les japonais sont bien en avance sur nous lorsqu'ils donnent les commandes pour leur armée.

« Pour en finir, il semble que des instructions plus complètes auraient été pour le plus grand intérêt du fabricant lui-même, en donnant au public consommateur une garantie parfaite de sécurité. La consommation en aurait été accrue en regagnant la confiance des consommateurs qui sont peu confiants dans les conserves, généralement sans raisons, d'ailleurs. »

G. T. HAMEL, ingénieur.

L'auteur faisant une œuvre purement technique et non de polémique est évidemment très modéré. Mais pour qui lit entre les lignes et pour nous qui savons combien sont rares parmi le personnel de l'inspection les gens compétents, toutes les places étant prises par les politiciens, nous ne nous sentons pas rassurés.



Google Trends / Bisphenol A: (Worldwide)

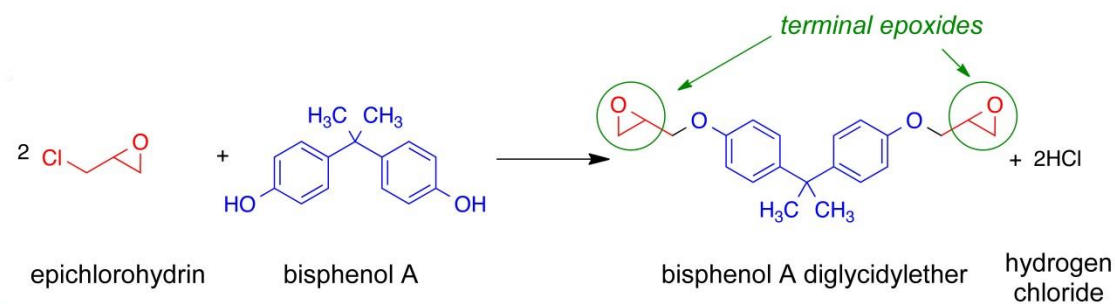
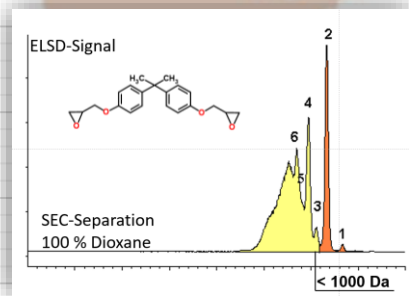
CANCO: Ensuring the safety of consumers:
can coatings for direct food contact.
Project QLAM-2001-00066.



#	M +1	Substances (originated from the resin)
1	359	BADGE-H ₂ O
2	341	BADGE
3	643	BADGE(n=1)-H ₂ O
4	569	Cyclo-DIBADGE
5	625	BADGE(n=1)
6	927	BADGE(n=2)-H ₂ O
7	491	BADGE-tBuPh*
8	909	BADGE(n=2)
9	775	BADGE(n=1)-tBuPh
10	641	BADGE-2tBuPh
11	477	BADGE-H ₂ O-BuEtOH**
12	403	BADGE-EG*** (+)
13	459	BADGE-BuEtOH
14	509	BADGE-H ₂ O-tBuPh
15	577	BADGE-2BuEtOH
16	687	BADGE(n=1)-EG (+)
18	743	BADGE(n=1)-BuEtOH
19	609	BADGE-BuEtOH-tBuPh
20	971	BADGE(n=2)-EG (+)

* tBuPh: tert.-Butylphenol (chain stopper)
** BuEtOH: Butoxyethanol
*** EG: Ethyleneglycol
(+) Further confirmations are necessary

Current Biology 2003, 13, 546



LOI no 2012-1442 du 24 décembre 2012



REGULATION 2018/213/EC

Current Biology 2018, 28,1

Bisphenol A Exposure Causes Meiotic Aneuploidy in the Female Mouse

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Summary

Background: There is increasing concern that exposure to man-made substances that mimic endogenous hormones may adversely affect mammalian reproduction. Although a variety of reproductive complications have been ascribed to compounds with androgenic or estrogenic properties, little attention has been directed at the potential consequences of such exposures to the genetic quality of the gamete.

Results: A sudden, spontaneous increase in meiotic disturbances, including aneuploidy, in studies of oocytes from control female mice in our laboratory coincided with the accidental exposure of our facility to an environmental source of bisphenol A. Bisphenol A was implicated as a potent disruptor of meiotic chromosome segregation. We were able to experimentally recreate the observed abnormalities, including nondisjunction, by intentionally damaging caging material as the source of BPA. In subsequent studies of female mice given daily oral doses of BPA to directly assess its effects, we found that low levels of BPA disrupt female meiosis. Our results demonstrated that the meiotic effects were dose dependent and could be induced by environmentally relevant doses of BPA.

Conclusions: Both the initial inadvertent exposure and subsequent experimental studies suggest that BPA is a potent meiotic aneugen. Specifically, in the female mouse, short-term, low-dose exposure during the final stages of oocyte growth is sufficient to elicit detectable meiotic effects. These results provide the first unequivocal link between mammalian meiotic aneuploidy and an accidental environmental exposure and suggest that the oocyte and its meiotic spindle will provide a sensitive assay system for the study of reproductive toxins.

Introduction

An estimated 10%–25% of fertilized human oocytes are aneuploid; thus, numerical chromosome abnormalities

are the leading cause of miscarriage, congenital defects, and mental retardation [1]. Because almost all such aneuploidy derives from meiotic errors, considerable effort has been directed at identifying factors that increase meiotic nondisjunction. A number of potential risk factors, including irradiation (e.g., [2, 3]), smoking or drinking (e.g., [4, 5]), oral contraceptives and fertility drugs (e.g., [4, 6]), and environmental pollutants/pesticides (e.g., [7]), have been suggested. However, significant effects have been small and difficult to verify or disputed, making positive associations hard to establish. In part, this may reflect difficulties in detection. For example, the extraordinary effect of maternal age on aneuploidy may obscure less obvious associations. Further, previous studies may have focused on the “wrong” population; that is, most utilized liveboms, although virtually all aneuploidy terminates in miscarriage. Thus, the contribution of environmental insults to meiotic chromosome errors remains unknown.

We recently experienced an inadvertent environmental exposure in our mouse colony to 2,2-(4,4-dihydroxydiphenyl)propane, or bisphenol A. Bisphenol A (BPA) is the monomer that is polymerized to manufacture polycarbonate plastic products and resins, such as those used to line cans containing food and beverages and those found in dental sealants. The exposure was accompanied by highly significant increases in meiotic chromosome abnormalities, including nondisjunction; BPA was implicated as a potent disruptor of meiotic chromosome segregation. We were able to experimentally recreate the observed abnormalities, including nondisjunction, by intentionally damaging caging material as the source of BPA. In subsequent studies of female mice given daily oral doses of BPA to directly assess its effects, we found that low levels of BPA disrupt female meiosis. Our results demonstrated that the meiotic effects were dose dependent and could be induced by environmentally relevant doses of BPA.

A Sudden Increase in Meiotic Abnormalities Is Correlated with Damage to Caging Materials

We recently reported meiotic studies of mouse mutants with defects in the alignment of the chromosomes on the first meiotic (MI) spindle [8]. This meiotic abnormality, which we have termed congression failure (Figure 1), is of particular relevance to humans because it is an age-related feature of human oocytes and has been postulated to be causally related to the well-known increase in aneuploidy associated with advancing maternal age [9].

In the course of meiotic studies of mouse oocytes conducted in 1998, we observed a sudden and dramatic change in congression failure levels. The first wave of follicles that initiate growth in the sexually immature ovary provides access to a large cohort of oocytes, and, typically, only 1%–2% of oocytes from control females exhibit congression failure at metaphase I [8]. However, in experiments conducted in August 1998, congression failure levels suddenly spiked, and approximately 40% of control oocytes exhibited this phenotype or more severe aberrations (Figures 1 and 2).

At the same time that these studies were being conducted, we were also using the animal facility to house

2003

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Replacement Bisphenols Adversely Affect Mouse Gametogenesis with Consequences for Subsequent Generations

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<https://doi.org/10.1016/j.cub.2018.06.070>

SUMMARY

20 years ago, accidental bisphenol A (BPA) exposure caused a sudden increase in chromosomally abnormal eggs from our control mice [1]. Subsequent rodent studies demonstrated developmental effects of exposure with repercussions on adult health and fertility (e.g., [2–9]; reviewed in [10–17]). Studies in monkeys, humans, fish, and worms suggest BPA effects extend across species (e.g., [18–30]; reviewed in [31–33]). Widespread use has resulted in ubiquitous environmental exposure to BPA and human BPA exposure. We recently reported that replacement of BPA with “BPA-free” polycarbonate products resulted in “BPA-free” products that contained naturally similar bisphenols to BPA. We report here that these replacement bisphenols caused similar changes mirroring our previous findings with BPA and implicating exposure to replacement bisphenols from damaged polysulfone cages. Like with BPA [1, 2, 5], our data show that exposure

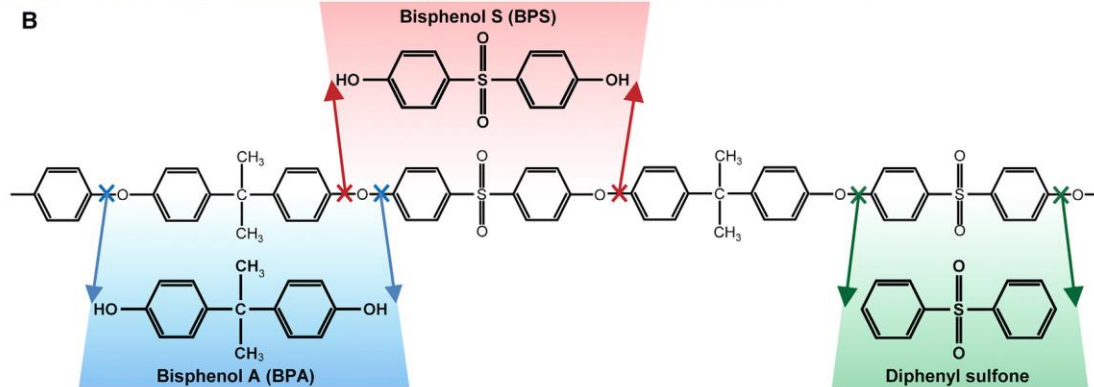
Results and Discussion

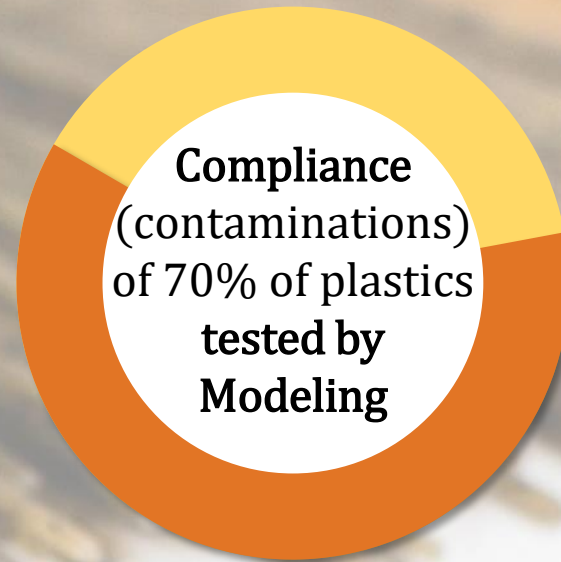
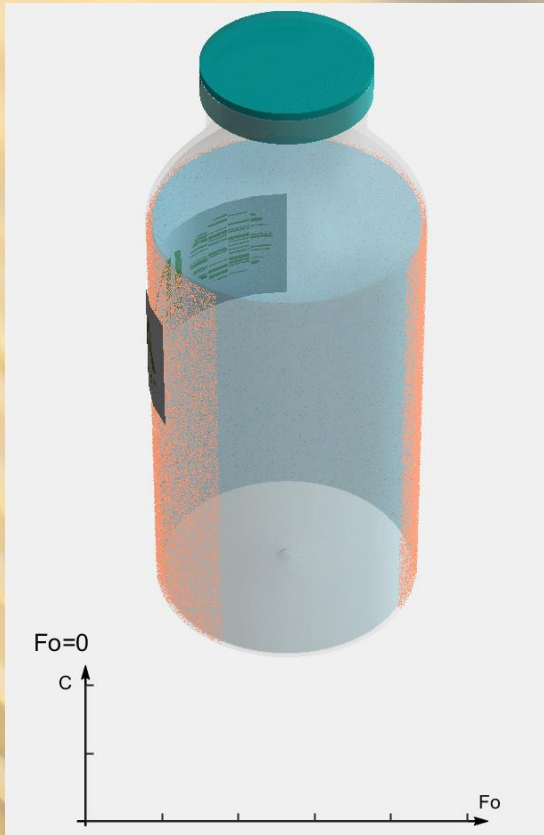
In the course of meiotic studies in male and female mice, we observed variation in meiotic recombination (measured by the number of MLH1 foci in pachytene stage meiotic cells), with levels in some controls reaching values characteristic of BPA-exposed animals [2, 5]. Although the change in pooled data was subtle, variation among litters was striking (Figure 1). Given our previous experience with BPA leaching from polycarbonate cages and water bottles [1], damaged materials were an obvious suspect. When white residue was evident on the surface of some polysulfone cages in our facility (Figure 2A), we suspected that exposure to chemicals leaching from the damaged polymer was eliciting

Identified Contaminant

The residue was comprised of BPA and diphenyl sulfone (Figure 2B). We suspected that these were the contaminants because of their presence in the cages. Using liquid chromatography–tandem mass spectrometry (LC–MS/MS) analysis of a methanol extraction of damaged cages, we identified the presence of both BPA and diphenyl sulfone (Figure 2C–2F). Because polymeric aromatic ethers, like BPA, cannot undergo nucleophilic substitution to generate an unsubstituted aromatic ring at the reaction site, degradation results in the formation of a phenolic group.

2018





Workshop "Predicting the safety of food contact articles" - New science and digital opportunities

4 October 2018, Zurich, Switzerland

<https://www.foodpackagingforum.org/events/predicting-the-safety-of-food-contact-articles-new-science-and-digital-opportunities>



IS THE RECYCLED MATERIAL AS SAFE AS THE ORIGINAL ONE ?

FILLING WITH FOOD AGAIN

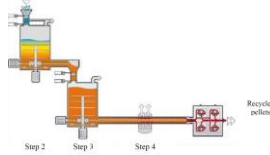
SUPER CLEANING



EFSA has issued upward of 140 positive scientific opinions on the safety of processes to recycle plastics for use in food contact material.



ONLY recycled PET is authorized in EU.



500 M€ have been invested in plants capable of converting recycled plastic materials into materials suitable for packaging and food contact applications

In 2014, more than 50% of the recycled PET in Europe was used in food contact applications.



The lack of harmonisation amongst Member States generates legal uncertainty and unnecessary burden for the industry using recycled materials.

It also sets up obstacles for the Circular Economy



Recycling plastics for food contact

REGULATION 282/2008/EC



Endocrine disruptors in bottled water: an increased estrogenic burden and migration from plastic

Martin Wagner · Jörg Oehlmann

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Abstract

Background, aim, and scope Food consumption is an important route of human exposure to endocrine-disrupting chemicals. So far, this has been demonstrated by epidemiological or analytical identification of single substances in foodstuff (e.g., phthalates) and human body fluids (urine and blood). Since the research in this field is focused on a few chemicals (and thus missing mixture effects), the contamination of edibles with xenohormones is unknown. The aim of this study was to assess the estrogenic burden of bottled mineral water as model system and to characterize the potential sources of endocrine contamination.

Materials, methods, and results In the present study, we analyzed commercially available mineral water in an experimental system with the human estrogen receptor alpha and the yeast *Saccharomyces cerevisiae*. The maximum activity equivalent to 75.2 ng/l of the natural hormone 17β-estradiol. Furthermore, breeding of the snail *Potamopyrgus antipodarum* in water made of glass and plastic [polyethylene terephthalate (PET)] resulted in an increased reproductive output. This provides first evidence that substances leaching from plastic food packaging materials act as functional estrogens in vivo.

Responsible editor: Markus Hecker

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Springer

The perils of plastic

A 'round-robin' spam e-mail that is circulating worldwide claims that drinking water that has been left in a warm car can contain a carcinogenic chemical. It holds a grain of truth? The FDA, it seems, is on the side of caution; earlier this year, the agency revised its position on the safety of bisphenol A (BPA), a chemical used in the manufacture of plastic bottles deemed safe for food-contact use, the FDA expressed "some concern" about the potential that BPA poses to fetuses, infants and young children.

What exactly is BPA and why has it become a concern? First synthesized in 1905, BPA has since become a key component in the production of plastic bottles, polycarbonate and epoxy resins. Polycarbonate, clear, heat-resistant, shatter-proof material that makes it ideal for the manufacture of drinking water bottles, particularly those used by young children. Epoxy resins are also used by the food and beverage industry—they provide the protective coating inside many metal-based cans. Standardized tests supported the safety of BPA and the FDA's approval for food-contact use in the 1960s. Over the years, however, concern has mounted about environmental exposure to BPA might disrupt the normal functioning of the endocrine system.

The term 'endocrine disruption' was coined in the 1990s. Endocrine disruptors comprise a diverse group of industrial chemicals that exert numerous direct and indirect effects on the endocrine system and its biological pathways. Many of these chemicals are also known as endocrine-disrupting chemicals (EDCs). BPA and other endocrine-disrupting chemicals have been implicated in obesity, neurological dysfunction and cancer. In addition, perfluorooctanoic acid (PFOA) and perfluorooctane sulfonic acid (PFOS)—common household chemicals found in 'stick' and waterproof materials—have been linked to thyroid disease.

The Endocrine Society has recognized the public health problems associated with the widespread use of endocrine-disrupting chemicals. In June 2009, the society published the findings of a task force commissioned to investigate the mechanisms of action and potential health effects of endocrine disruptors (Diamanti-Kandara

NATURE REVIEWS | ENDOCRINOLOGY

et al. 2005; Safe 2000, 2005; Safe et al. 2005) due to the multifactorial nature of these chemicals, although evidence for their role in the development of endocrine-related disorders strengthens (Shi

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Chemical compounds and toxicological assessments of drinking water stored in polyethylene terephthalate (PET) bottles: A source of controversy reviewed

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ABSTRACT

A declaration of conformity according to European regulation No. 10/2011 is required to ensure the safety of plastic materials in contact with foodstuffs. This regulation established a positive list of substances that are authorized for use in plastic materials. Some compounds are subject to restrictions and/or specifications according to their toxicological data. Despite this, the analysis of PET reveals some non-intentionally added substances (NIAS) produced by authorized initial reactants and additives.

Genotoxic and estrogenic activities in PET-bottled water have been reported. Chemical mixtures in bottled water have been suggested as the source of these toxicological effects. Furthermore, sample preparation techniques, such as solid-phase extraction (SPE), to extract estrogen-like compounds in bottled water are controversial. It has been suggested that inappropriate extraction methods and sample treatment may result in false-negative or positive responses when testing water extracts in bioassays. There is therefore a need to combine chemical analysis with bioassays to carry out hazard assessments.

Formaldehyde, acetaldehyde and antimony are clearly related to migration from PET into water. However, several studies have shown other theoretically unexpected substances in bottled water. The origin of these compounds has not been clearly established (PET container, cap-sealing resins, background contamination, water processing steps, NIAS, recycled PET, etc.).

Here, we surveyed toxicological studies on PET-bottled water and chemical compounds that may be present therein. Our literature review shows that contradictory results for PET-

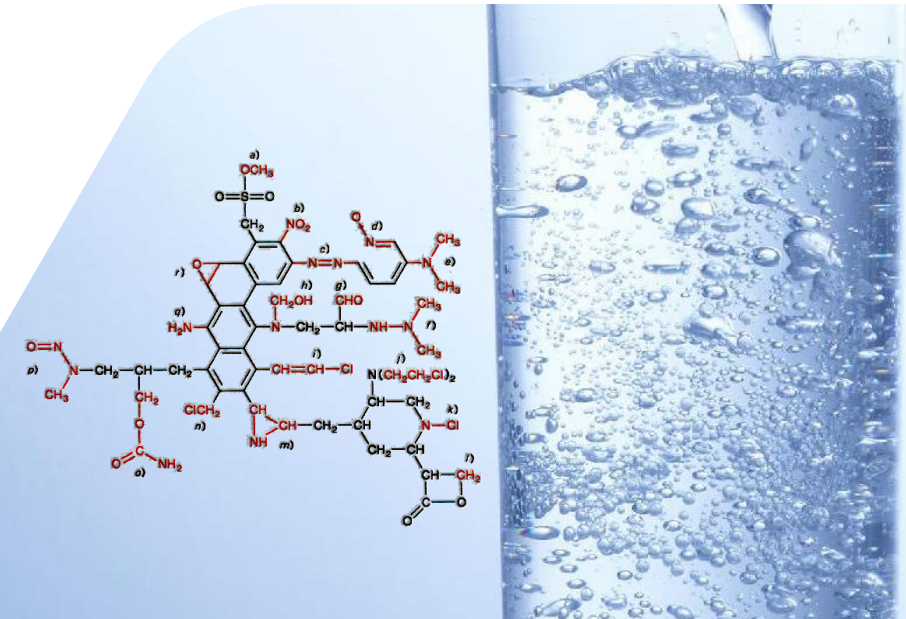
List of abbreviations: AA, acetaldehyde; APEOs, polyethoxylated nonylphenols; BBP, benzylbutyl phthalate; BHET, bis(hydroxyethyl) terephthalate; BHT, butylated hydroxytoluene; BPA, bisphenol A; DBP, dibutyl phthalate; DiBP, di-iso-butyl phthalate; DEG, diethylene glycol; DEHP, di-2-(ethylhexyl) phthalate; DEHA, bis-2-ethylhexyl adipate; DEP, diethyl phthalate; DMSO, dimethyl sulfoxide; DMT, dimethylterephthalate; DOP, di-n-octyl phthalate; EEC, European economic community; EEQs, estradiol equivalents; GC-MS, gas chromatography–mass spectrometry; HDPE, high density polyethylene; HULYs, human blood lymphocytes; IPA, isophthalic acid; LDH, lactate dehydrogenase; MEG, ethylene glycol; PVC, polyvinylchloride; RFE, relative proliferative effects; Sb₂O₃, antimony trioxide; SEC-HPLC, size exclusion chromatography–high performance liquid chromatography; SML, specific migration limits; SPE, solid-phase extraction; SPM, solid-phase micro-extraction; SODIS, solar water disinfection; TPA, terephthalic acid; TDI, tolerable daily intake; TNPP, tris(nonylphenyl) phosphite; TOC, total organic carbon; YES, yeast estrogen screen.

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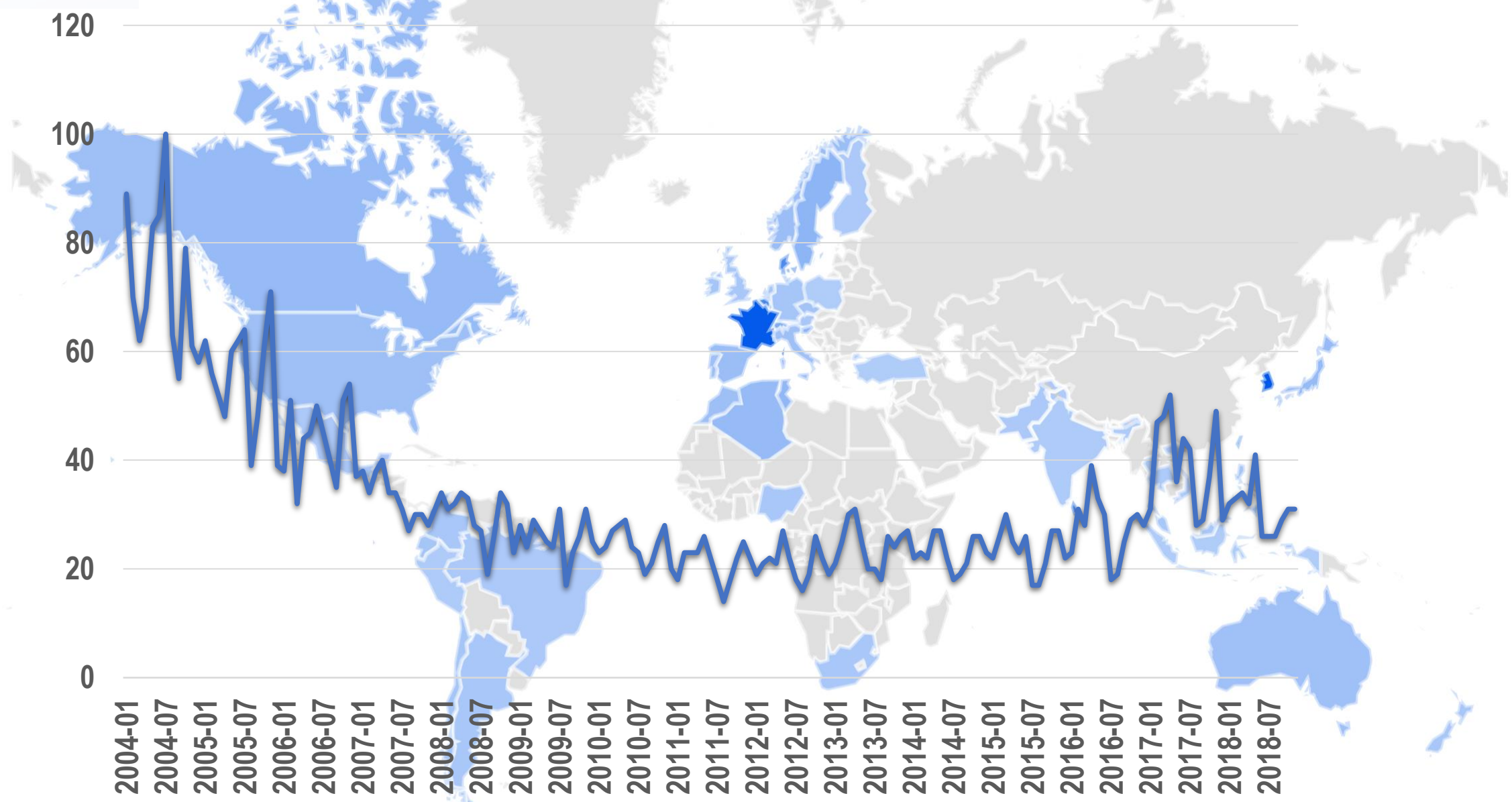
E-mail address: cristina.bach@anses.fr (C. Bach).

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Endocrine DISRUPTOR: (Worldwide)

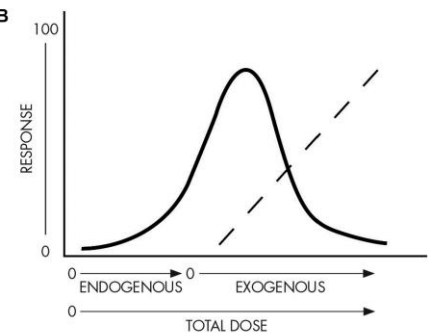
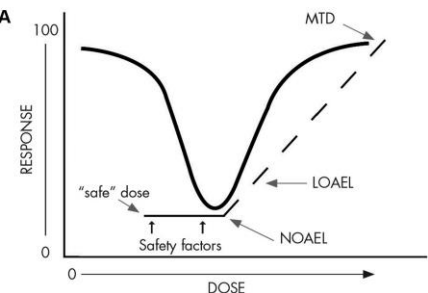


Hormones and Endocrine-Disrupting Chemicals: Low-Dose Effects and Nonmonotonic Dose Responses

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For decades, studies of endocrine-disrupting chemicals (EDCs) have challenged traditional concepts in toxicology, in particular the dogma of “the dose makes the poison,” because EDCs can have effects at low doses that are not predicted by effects at higher doses. Here, we review two major concepts in EDC studies: low dose and nonmonotonicity. Low-dose effects were defined by the National Toxicology Program as those that occur in the range of human exposures or effects observed at doses below those used for traditional toxicological studies. We review the mechanistic data for low-dose effects and use a weight-of-evidence approach to analyze five examples from the EDC literature. Additionally, we explore nonmonotonic dose-response curves, defined as a nonlinear relationship between dose and effect where the slope of the curve changes sign somewhere within the range of doses examined. We provide a detailed discussion of the mechanisms responsible for generating these phenomena, plus hundreds of examples from the cell culture, animal, and epidemiology literature. We illustrate that nonmonotonic responses and low-dose effects are remarkably common in studies of natural hormones and EDCs. Whether low doses of EDCs influence certain human disorders is no longer conjecture, because epidemiological studies show that environmental exposures to EDCs are associated with human diseases and disabilities. We conclude that when nonmonotonic dose-response curves occur, the effects of low doses cannot be predicted by the effects observed at high doses. Thus, fundamental changes in chemical testing and safety determination are needed to protect human health. (*Endocrine Reviews* 33: 378–455, 2012)



I. Introduction

- A. Background: low-dose exposure
- B. Background: NMDRCs
- C. Low-dose studies: a decade after the NTP panel's assessment
- D. Why examine low-dose studies now?
- E. Mechanisms for low-dose effects
- F. Intrauterine position and human twins: examples of natural low-dose effects

II. Demonstrating Low-Dose Effects Using a WoE Approach

- A. Use of a WoE approach in low-dose EDC studies
- B. Refuting low-dose studies: criteria required for acceptance of studies that find no effect
- C. BPA and the prostate: contested effects at low doses?
- D. BPA and the mammary gland: undisputed evidence for low-dose effects

Abbreviations: A4, Androstenedione; AhR, aryl hydrocarbon receptor; BPA, bisphenol A; CDC, Centers for Disease Control and Prevention; DDE, dichlorodiphenyldichloroethylene; DDT, dichlorodiphenyltrichloroethane; DES, diethylstilbestrol; EDC, endocrine-disrupting chemical; EPA, Environmental Protection Agency; ER, estrogen receptor; FDA, Food and Drug Administration; GLP, good laboratory practices; LOAEL, lowest observed adverse effect level; mER, membrane-associated ER; NHANES, National Health and Nutrition Examination Survey; NIS, sodium/iodide symporter; NMDRC, nonmonotonic dose-response curve; NOEL, no observed effect level; NOAEL, no observed adverse effect level; NTP, National Toxicology Program; PIN, prostatic intraepithelial neoplasias; POP, persistent organic pollutants; ppb, parts per billion; SERM, selective ER modulator; TCDD, 2,3,7,8-tetrachlorodibenzo-p-dioxin; WoE, weight of evidence.

TABLE 4. Select examples of EDCs whose potential low-dose effects on animals remain to be studied

Chemical	Use	EDC action	Low-dose cutoff
Antiseptics and preservatives			
Butyl paraben	Preservative (cosmetics)	Estrogenic, antiandrogenic	2 mg/kg · d (EPA)
Propyl paraben	Antimicrobial preservative found in pharmaceuticals, foods, cosmetics, and shampoos	Estrogenic activity	LOAEL 10 mg/kg · d, NOEL 6.5 mg/kg · d (Europa)
Cosmetics and personal care products			
2,4-Dihydroxybenzophenone	UV absorber in polymers, sunscreen agent	Estrogenic activity	Not identified
3-Benzylidene camphor	UV blocker used in personal care products	Estrogenic activity	0.07 mg/kg · d (710)
4,4'-Dihydroxybenzophenone	UV light stabilizer used in plastics, cosmetics, adhesives, and optical fiber	Estrogenic activity	Not identified
Benzophenone-2	Used in personal care products such as aftershave and fragrances	Estrogenic activity, changes in T ₄ , T ₃ , and TSH levels, alterations in cholesterol profile	NOEL 10–333 mg/kg · d (711)
Benzophenone-3	UV filter	Estrogenic, PPAR γ activator	200 mg/kg · d (Europa)
Multiple use (other)			
Melamine	Flame-retardant additive and rust remover; used to make laminate, textile, and paper resins; metabolite of cyromazine	Affects voltage-gated K ⁺ and Na ⁺ channels and Ca ²⁺ concentrations in hippocampal neurons	63.0 mg/kg · d (FDA)
Resorcinol	Used in the manufacturing of cosmetics, dyes, flame retardants, hair dye formulations, pharmaceuticals, skin creams, and tires	Alters T ₄ and TSH levels	80.00 mg/kg · d (Europa)
Pesticides			
Aldrin ^a	Insecticide	Estrogenic activity	0.025 mg/kg · d (Health Canada)
Alachlor	Herbicide	Decreases serum T ₄ , binds PR, weakly binds ER	1 mg/kg · d (EPA)
Amitrole	Herbicide	Decreases thyroid hormone	0.12 mg/kg · d (FAO)
Bitertanol	Fungicide	Alters aromatase	30 mg/kg · d (EPA)
Carbendazim	Fungicide	Affects FSH, LH, and testosterone levels; alters spermatogenesis and Sertoli cell morphology	8 mg/kg · d (712)
Diazinon	Insecticide	Alters glucocorticoids	0.065 mg/kg · d (CDC)
Endrin ^a	Insecticide	Stimulates glucocorticoid receptor	0.025 mg/kg · d (CDC)
Fenoxycarb	Insecticide	Alters acetylcholinesterase	260 mg/kg · d (CDC)
Mirex ^a	Insecticide	Decreases testosterone levels	0.075 mg/kg · d (CDC)
Zineb	Fungicide	Alters T ₄ and dopamine levels	LOAEL 25 mg/kg · d (EPA)
Ziram	Fungicide	Alters norepinephrine levels	1.6 mg/kg · d (EPA)
Resins			
Bisphenol F	Used in polycarbonates	Alters T ₄ , T ₃ , and adiponectin levels, has estrogenic activity	LOAEL 20 mg/kg · d (713)
Styrene	Precursor to polystyrene	Alters dopamine	200 mg/kg · d (EPA)



AUTHORIZED

Misuse issues (post-use contaminations) of Polyethylene terephthalate (PET) can be easily handled : glassy polymer, it is mainly contaminated by small contaminants which can be removed by a devolatilization step above T_g



Foodgrade HDPE milk bottles

1. Filling and use of HDPE milk bottles
2. Recollection
3. Sorting

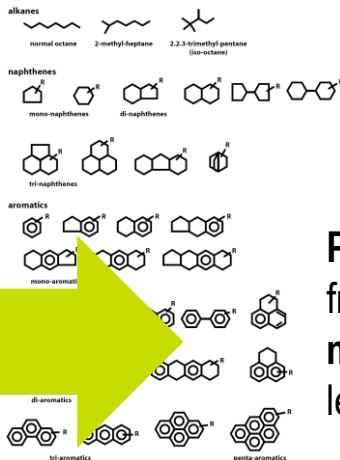
Suitable for Food Contact?



Recycling



Polyolefins are rubber polymers which can be easily contaminated by high molecular weight contaminants after use.



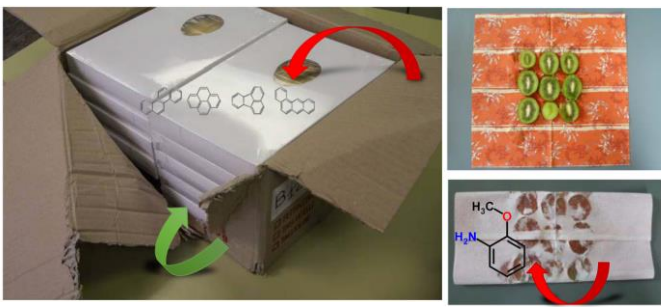
Paper and board contains large amount of residues from printing inks: aromatic (carcinogenic) and aliphatic **mineral oils** can be transferred without contact and lead to cross-contamination between materials

J. of Chromatography A. 2013;1293:107-19.



Recycling of PET vs other materials

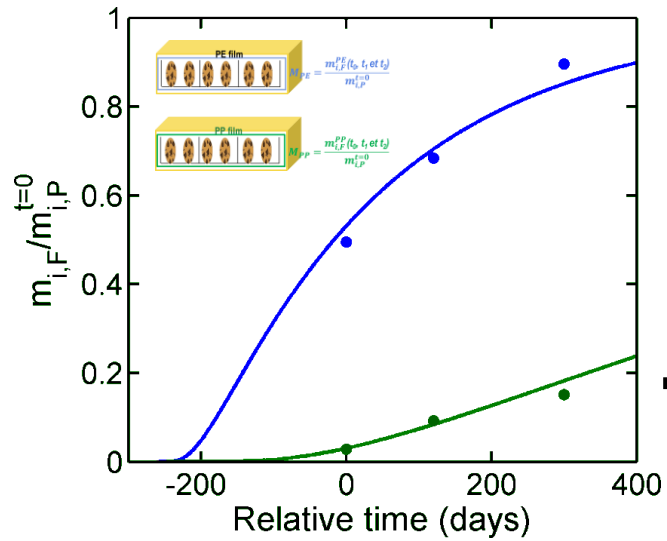
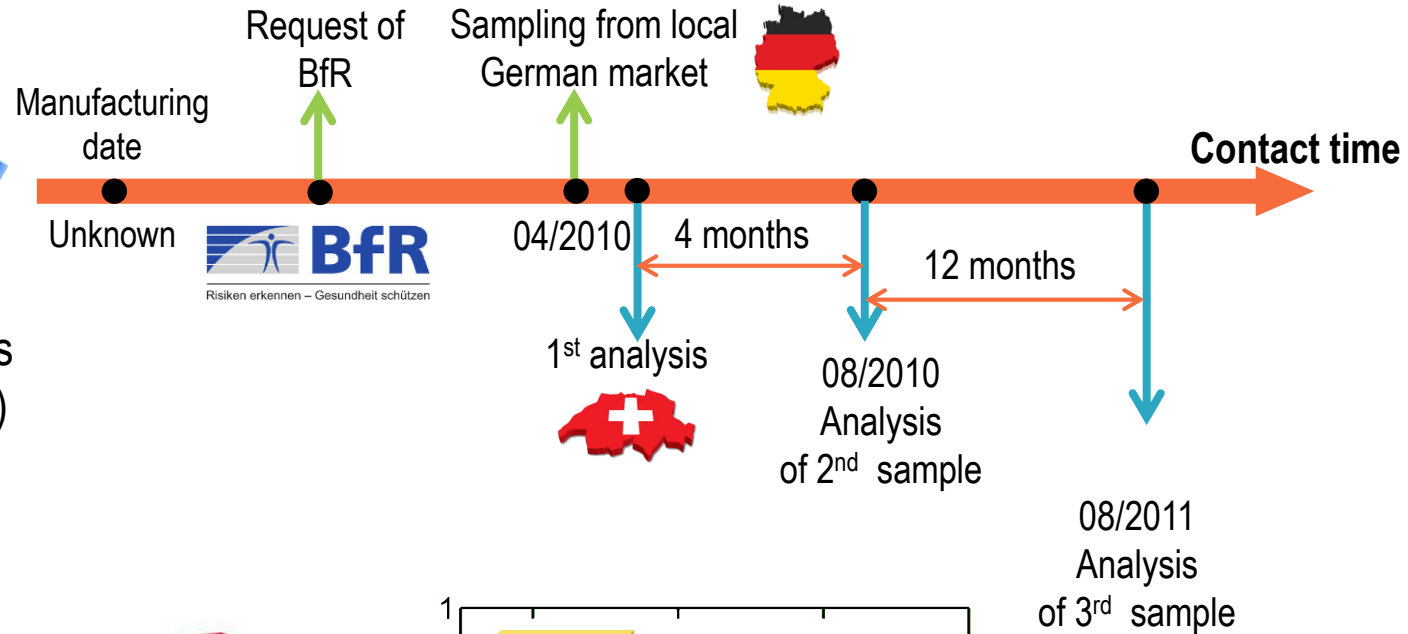
Recycled PET for food contact is authorized (282/2008/EC)
Recycled polyolefins are authorized only in Germany
Recycled paper and boards is source of recurring crises in EU.



SOURCES DE CONTAMINATION DES ALIMENTS PAR LES HUILES MINÉRALES

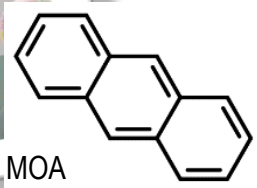
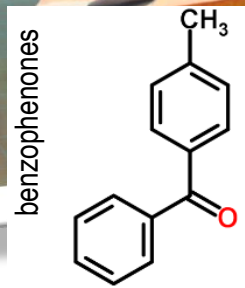
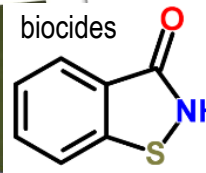
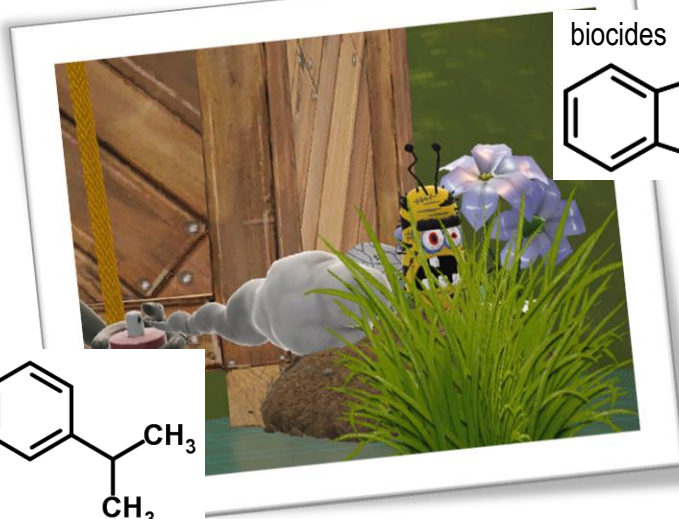
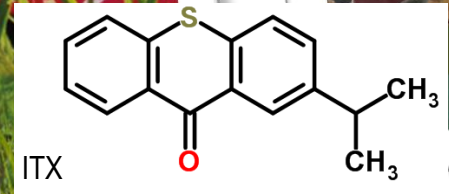
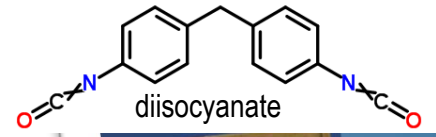
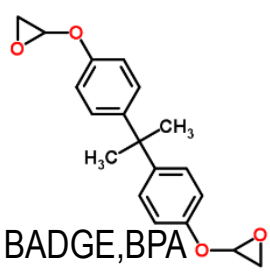


119 dry food products (3 samples/category) Biedermann et al. (2013)



$$\frac{M_{PE}}{M_{PP}} \propto \frac{D_{i,PE}}{D_{i,PP}}$$

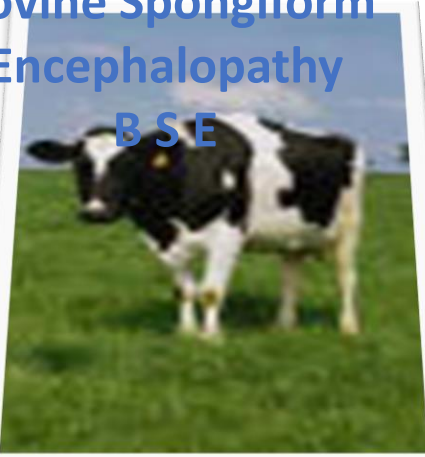
Paper and board = prevalent source of chemical contaminants in food
Mineral Oils, Printing inks, adhesives



Food and Feed borne crises throughout the food chain

Bovine Spongiform
Encephalopathy

BSE



Sudan red

Dioxins



Chloramphenicol
CAP



Cotoxins



destroy consumer's confidence in food

But what about food packaging



Nonylphenol
NP

?



Semicarbazide/SEM



Organic solvents/
residues



Bisphenol A diglycidyl ether
(BADGE)

NESTLE SLIDES
PRESENTED DURING
ILSI2004 (BARCELONA)

Italian police seize contaminated Nestle baby milk

22 Nov 2005 16:45:09 GMT

Source: Reuters



(Adds Tetra Pak comment in paragraph 11)

By Massimiliano Di Giorgio and Isabel Strassheim

ROME/ZURICH, Nov 22 (Reuters) - Italian police seized around 30 million litres of baby milk produced by Swiss food giant Nestle <NESN.VX> on Tuesday after tests showed it was contaminated with traces of ink used in the packaging.

Nestle said the chemical substance was not harmful, but announced it was recalling the infant food in four European countries, including Italy, because of the problem, which related to Tetra Pak cartons.

Italian Agriculture Minister Gianni Alemanno demanded tests to see if babies given the contaminated milk over a prolonged period faced health risks.

"It is incredible that such defenceless

← PREVIOUS | NEXT →

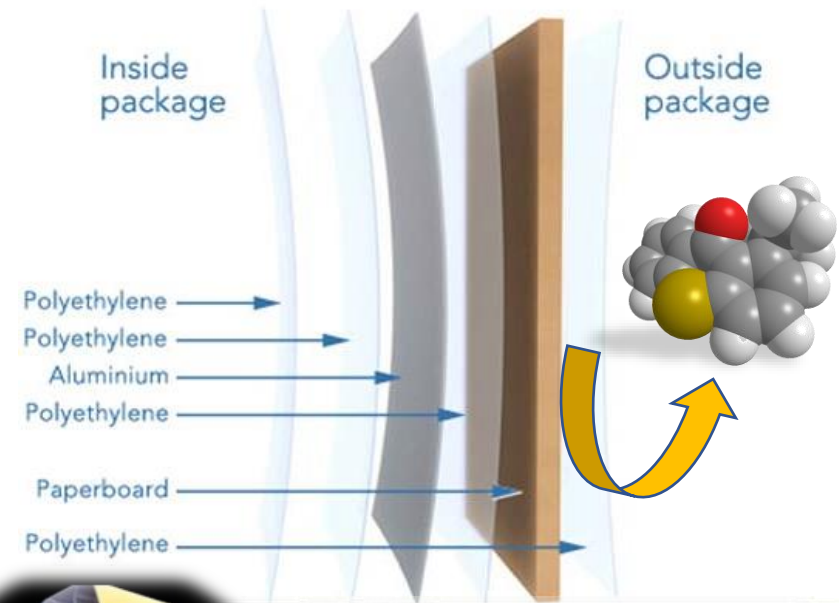
Forest Ranger officials check a package of baby milk made by Swiss food group Nestle in a supermarket in Italy November 22, 2005. Italian police seized around 30 million litres of baby milk produced by Nestle on Tuesday after tests showed traces of ink, and the company said it was recalling the infant food in four European countries.

REUTERS/HO

beings as babies should face such serious risks in a product as widely used as milk," Alemanno said in a statement.

Italian officials said they had already seized about 2 million litres of Nestle baby milk earlier this month after finding traces of isopropylthioxanthone (ITX), an ink component used in the offset printing process of the Tetra Pak cartons.

"It is incredible that such defenseless beings as babies should face such serious risks in a product as widely used as milk"



INRAE

➤ Regulations
to orient
policies



Transfer of responsibilities

“Markets are imperfect. So you do need regulation, knowing that the regulators are also human.” — George Soros, USA

ROMA TREATY, 1957

PROHIBITION OF QUANTITATIVE RESTRICTIONS BETWEEN MEMBER STATES

Article 28

Quantitative restrictions on imports and all measures having equivalent effect shall be prohibited between Member States.

Article 29

Quantitative restrictions on exports, and all measures having equivalent effect, shall be prohibited between Member States.

Article 30

The provisions of Articles 28 and 29 shall not preclude prohibitions or restrictions on imports, exports or goods in transit justified on grounds of public morality, public policy or public security; the protection of health and life of humans, animals or plants; the protection of national treasures possessing artistic, historic or archaeological value; or the protection of industrial and commercial property. Such prohibitions or restrictions shall not, however, constitute a means of arbitrary discrimination or a disguised restriction on trade between Member States.

EN FOI DE QUOI, les plénipotentiaires soussignés ont apposé leurs signatures au bas du présent Traité.

ZU URKUND DESSEN haben die unterzeichneten Bevollmächtigten ihre Unterschriften unter diesen Vertrag gesetzt.

IN FEDE DI CHE, i plenipotenziari sottoscritti hanno apposto le loro firme in calce al presente Trattato.

TEN BLIJKE WAARVAN de ondergetekende gevolmachtigden hun handtekening onder dit Verdrag hebben gesteld.

Fait à Rome, le vingt-cinq mars mil neuf cent cinquante-sept.

Geschehen zu Rom am fünfundzwanzigsten März neunzehnhundert-siebenundfünfzig.

Fatto a Roma, il venticinque marzo millenovecentocinquantesette.

Gedaan te Rome, de vijftentwintigste maart negentienhonderd zeven-
envijftig.





- CHEMICAL SAFETY
- Contaminants
- Residues of Veterinary Medicines
- Hormones in Meat
- Pesticide Residues
- Food Contact Materials**
- Legislation
- Authorisations
- Non-harmonised
- Consultation

Food Contact Materials

Share

RELATED LINKS

- Food Contact Materials Database
- Multi-language versions of brochures and guidance

RELATED DOCUMENTS

- EU guidelines on conditions and procedures for the import of polyamide and melamine kitchenware originating in or consigned from China and Hong Kong
- EU Guidance to the Commission Regulation (EC) No 450/2009 on active and intelligent materials and articles intended to come into contact with food

QUICK LINKS

- Rapid Alert for Food and Feed (RASFF)
- Health and food audits and analysis
- European Food Safety Authority (EFSA)
- Better Training for Safer Food (BTSF)
- E-News
- Events
- Videos

Food comes into contact with many materials and articles during its production, processing, storage, preparation and serving, before its eventual consumption. Such materials and articles are called **Food Contact Materials (FCMs)**. Food contact materials are either intended to be brought into contact with food, are already in contact with food, or can reasonably be brought into contact with food or transfer their constituents to the food under normal or foreseeable use. **This includes direct or indirect contact.** Examples include:

- containers for transporting food
- machinery to process food
- packaging materials
- kitchenware and tableware

The term **does not cover fixed public or private water supply equipment.**

FCMs should be sufficiently inert so that their constituents neither adversely affect consumer health nor influence the quality of the food. To ensure the safety of FCMs, and to facilitate the free movement of goods, EU law provides for binding rules that business operators must comply with.

The EU Rules on food contact materials can be of general scope, i.e. apply to all FCMs or apply to specific materials only. EU law may be complemented with Member States national legislation if specific EU rules do not exist.

The safety of FCM is evaluated by the **European Food Safety Authority (EFSA)**. At EFSA's website you can search for [opinions on substances to be used in food contact materials](#).

The safety of Food Contact Materials is tested by the business operators placing them on the market, and by the competent authorities of the Member States during official controls. Scientific knowledge and technical competence on testing methods is being maintained by the **European Reference Laboratory for Food Contact Materials (EURL-FCM)**. Its website provides guidelines and other resources concerning the testing of food contact materials.

Principles for EU legislation

Union legislation on food contact materials at EU level aims to:

- Protect consumers' health
- Ensure the effective functioning of the internal market

Contacts

- SANTE-fcm@ec.europa.eu
- National authorities
- European professional organisations
- European Reference Laboratory on Food Contact Materials (EURL-FCM)
- European Food Safety Authority

Training

For government officials engaged in food and feed safety inspection of selected countries training on food contact materials is provided free of charge under **BTSF**. Also refer to the **European Training Platform for Safer Food**.

Legislation

I. General legislation

The framework Regulation

Regulation (EC) No 1935/2004 provides a harmonised legal EU framework. It sets out the general principles of safety and inertness for all Food Contact Materials (FCMs).

The principles set out in Regulation (EC) No 1935/2004 require that materials do not:

- Release their constituents into food at levels harmful to human health
- Change food composition, taste and odour in an unacceptable way

Moreover, the framework pr

- for special rules on inert)
- powers to enact addi
- the procedure to per FCMs involving the E
- rules on labelling inc bottle, or a soup s information, please r contact materials.
- for compliance docu

Regulation on Good Manu

Regulation (EC) No 2023/21 so that the specifications fo

- premises fit for purpo
- documented quality premises, and
- selection of suitable s the safety and inertn

Good manufacturing rules ; materials, although the pro

II. EU legislation

In addition to the general cellulose film, plastics (in materials – are covered by starting substances used to

Plastic Materials

Active and Intelligent t

Recycled Plastic Materi

Ceramics

Regenerated Cellulose Film

III. Other Legislation

Legislation on Specific Substances

- Regulation 1895/2005/EC - restricting use of certain epoxy derivatives in materials and articles intended to come into contact with food
- Directive 93/11/EEC - release of N-nitrosamines and N-nitrosatable substances from rubber teats and soothers

EU LEGISLATION ON FCM



Framework Regulation (EC) 1935/2004
General requirement to all FCM
Specific measures to some FCM & Substances

Regulation (EC) 2023/2006
Good Manufacturing Practices (GMP)
Applicable to all FCM

Specific measures on Materials
17 Materials identified in Annex I

Specific Measures on substances

In place for 4/17 materials

Not in place for 13/17 materials

Vinyl chloride monomer

Ceramics

Inks, Coatings

BADGE, BFDGE, NOGE

Regenerated cellulose

Paper & board

Nitrosamines & N-nitrosables

Plastics

Rubber, Adhesives

Plastics recycled

Etc.

Active and Intelligent Materials



Impact assessments

Impact assessments examine whether there is a need for EU action and analyse possible impacts of available solutions. These are carried out during the preparatory phase, before the Commission finalises a proposal for a new law. They provide evidence to inform and support the decision-making process.

PAGE CONTENTS

The need for impact assessments

Better law-making

How to contribute

Cooperation between EU institutions

Subsidiarity and proportionality

The need for impact assessments

Impact assessments are carried out on initiatives expected to have significant economic, social or environmental impacts. These can be:

- legislative proposals
- non-legislative initiatives (e.g. financial programmes, recommendations for the negotiations of international agreements)
- implementing and delegated acts

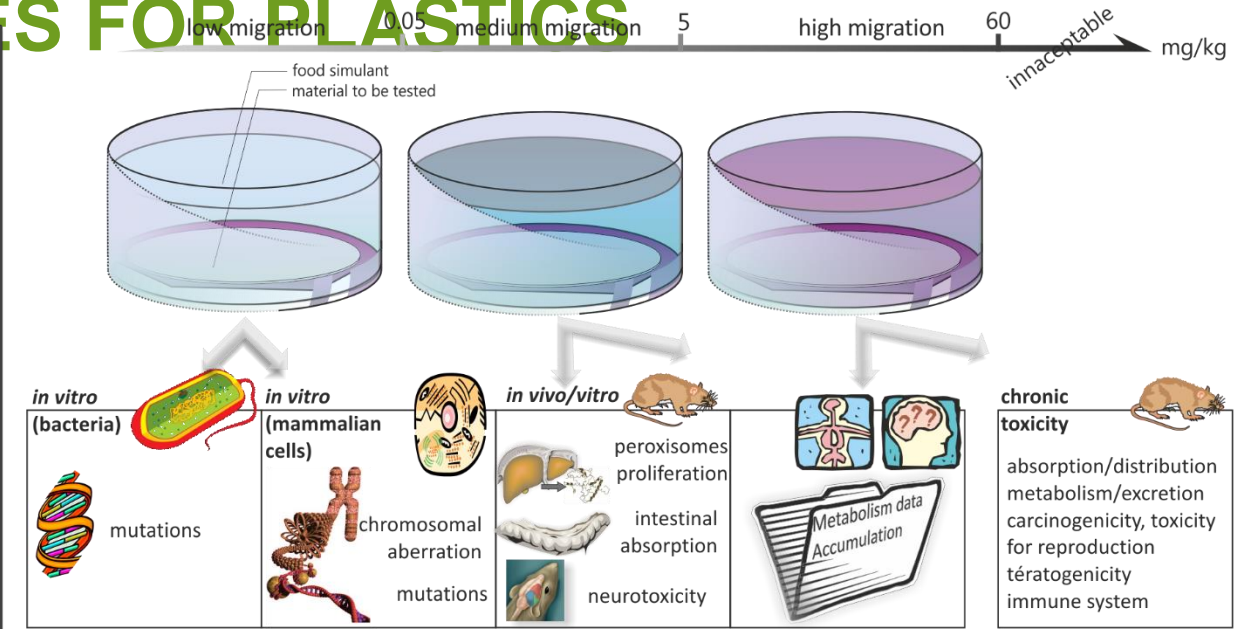


> SPECIFIC RULES FOR PLASTICS

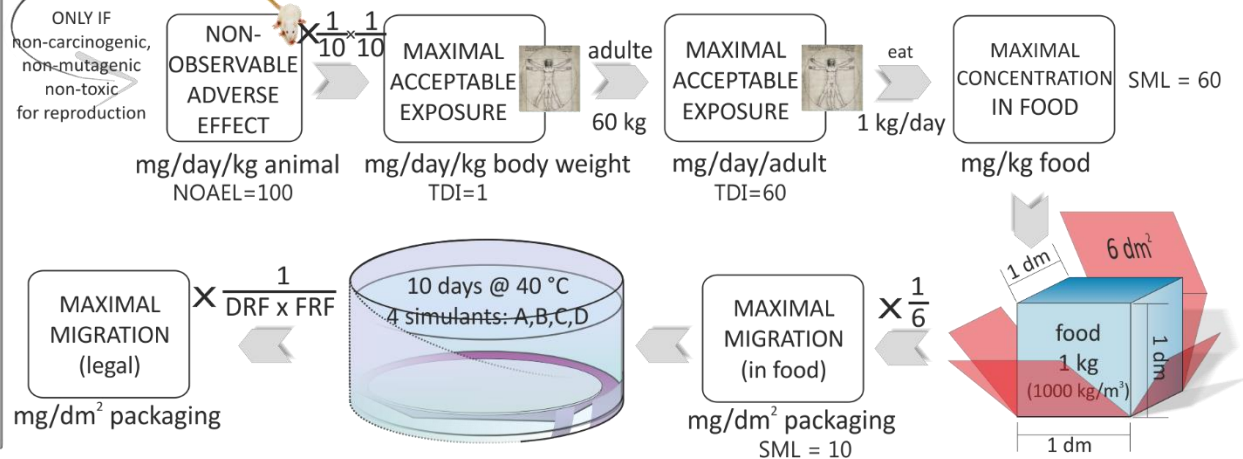
COMPLIANCE ISSUES



SUBSTANCE AUTHORIZATION



APPLICATION AUTHORIZATION

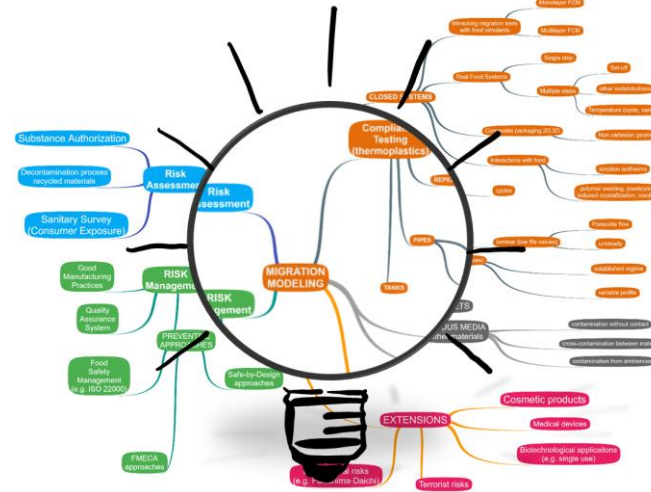
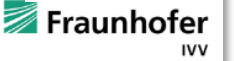


Ex-Post Impact Assessment Unit of the European Parliament Research Service (EPRS) between December 2015 and February 2016. It seeks to assess the implementation of existing EU FCM rules, and, in particular, framework Regulation (EC) No 1935/2004, which is the focus of a dedicated Implementation Report being prepared by the EP Committee on Envi

Evaluation of migration models that might be used in support of regulations for food-contact plastics

T. BEGLEY¹, L. CASTLE², A. FEIGENBAUM³, R. FRANZ⁴,
K. HINRICHS⁵, T. LICKLY⁶, P. MERCEA⁷, M. MILANA⁸,
A. O'BRIEN⁹, S. REBRE¹⁰, R. RIJK¹¹, & O. PIRINGER⁷

¹Food & Drug Administration, 5100 Paint Branch Parkway, College Park, MD 20740, USA, ²Central Science Laboratory, Sand Hutton, York YO41 1LZ, UK, ³INRA — CPCB, Moulin de la Housse, F-51697 Reims Cedex 2, France, ⁴Fraunhofer-Institut IVV, Giggenhauser Straße 35, D-85354 Freising, Germany, ⁵Cognis GmbH, Henkelstraße 67, D-40551 Dusseldorf, Germany, ⁶DOW, 1803 Building, Midland, MI 48674, USA, ⁷Fabes GmbH, Schragenhofstraße 35, D-80992 Munich, Germany, ⁸Istituto Superiore di Sanita, Viale Regina Elena, 299, I-0161 Rome, Italy, ⁹PIRA International, Leatherhead KT22 7RU, UK, ¹⁰Atofina, Rue Danton 95, F-92300 Levallois-Perret, France, and ¹¹TNO, Utrechtseweg 48, NL-3700 A_z Zeist, the Netherlands



89/109/EEC



Directive
90/128/EEC



Regulation
2002/72/EC



1935/2004/EC



10/2011/EC



Contribution of INRA

Inside Food Contact Materials

WHAT YOU NEED TO KNOW

Plastic Food Contact Materials play a crucial role in preserving food from contaminants and preventing food waste. Yet, some worry about the chemicals that are required in the production of these important materials.

What are Food Contact Materials?

"Food Contact Materials", or FCMs for short, refers to all materials that come into contact with food.



Quantity is key

Even natural substances can interact with the body but would only cause adverse effects from a certain dose. It is the quantity which sets the risk.

Water:

Water is vital for leading a healthy lifestyle. We need water to remain hydrated and energised.



Adequate Daily Intake:
around 2.5 litres*

Coffee:

Coffee has antioxidants and nutrients that contribute to good health. Coffee increases your focus and can improve energy levels.



ADI: 400 milligrams*

Soy sauce:

Soy sauce has some great health benefits: it is low in calories and very high in natural antioxidants.



ADI: 2 tablespoons (32 grams)†

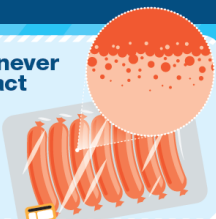
Water intoxication can occur when a person drinks so much that the water dilutes the concentration of sodium in the blood, creating an electrolyte imbalance. Water intoxication, known as hyponatremia, is mostly a risk for endurance athletes.

Too much caffeine can cause insomnia, restlessness, nausea, irregular heartbeat, muscle tremors, anxiety and headaches.

If consumed in too large a portion, it increases blood sodium levels, potentially leading to neurological problems.

Natural migration occurs whenever two materials come into contact with each other

Migration is a natural and unavoidable phenomenon that occurs in all materials. Whenever two materials come into contact with each other, substances can migrate from one material into another. This also happens with food packaging and food.



Risk assessments make sure that Food Contact Materials are safe

A risk assessment is based on different elements to assess potential health risks associated with exposure to substance migration into the food.

HAZARD IDENTIFICATION:

Identifies potential health effects in humans and/or environment, caused by chemicals.

EXPOSURE ASSESSMENT:

Evaluates the potential chemical exposures to humans and the environment from the production, distribution, use, disposal and recycle of a chemical substance.

RISK CHARACTERIZATION:

Integrates those identification and assessment results to determine the probability of occurrence of health and/or environmental effects in a given population.



THE RESULT ENSURES SAFE USE OF PRODUCTS

EFSA

The European Food Safety Authority performs a risk assessment of the substance to ensure a high level of human health protection. The safety limit is based on the toxicological profile of each substance.

Why is packaging so important?

Food waste is a huge problem, in Europe and beyond...



16% — the amount of food that the average EU consumer wastes

According to the WHO, in the less developed world up to **50%** of all food is wasted between harvest and home¹.

... and food poisoning is a massive problem as well...

351.000* people have globally died per year as a result of food poisoning.

In the UK, more than **1 million people** per year have been poisoned by deteriorated food, leading to **500 deaths**⁶.

... But adequate food packaging could change this!

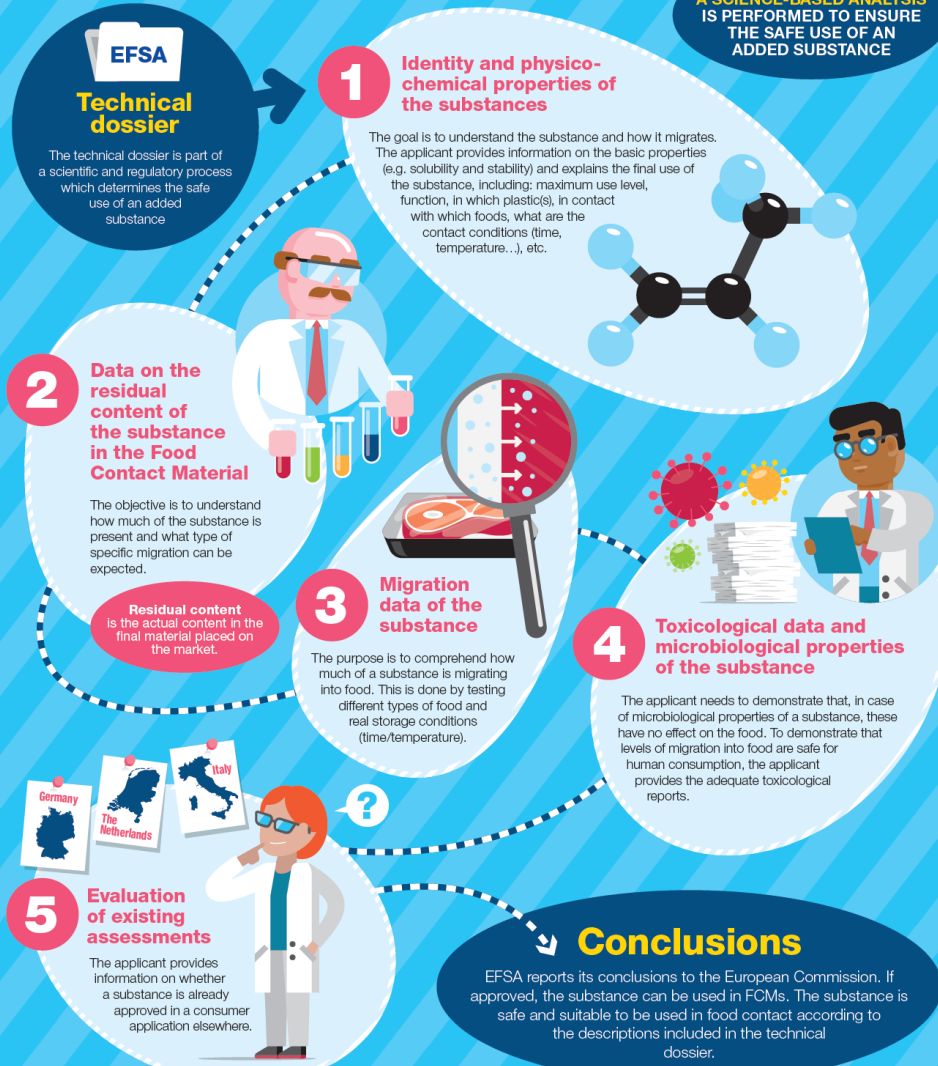
Packaging plays an important role in ensuring the freshness of food, extends its shelf life and helps to improve the quality of products for consumers.

In a sustainable society, using modern packaging and storage systems, wastage is reduced dramatically to around **3%**

Inside Food Contact Materials

HOW CAN WE BE SURE THAT THEY ARE SAFE?

A SCIENCE-BASED ANALYSIS IS PERFORMED TO ENSURE THE SAFE USE OF AN ADDED SUBSTANCE



* EFSA (2009). "Dietary reference values for water". <https://www.efsa.europa.eu/en/efsajournal/pub/1499>
† EFSA. "Caffeine". https://www.efsa.europa.eu/sites/default/files/corporate_publications/files/efsa-scpl-science-caffeine150527.pdf
‡ Calculated based on EFSA (2009). "EFSA provides advice on adverse effects of sodium". <https://www.efsa.europa.eu/en/press/news/050822>. 1 tbsp. (1tbsp) of soy sauce contains 0.0g of sodium.
§ European Commission (2016). "Average EU consumer wastes 16% of food, most of which could be avoided". <https://ec.europa.eu/info/news/average-eu-consumer-wastes-16-food-most-which-could-be-avoided-7-nd-1>
¶ Time (2015). "351,000 People Die of Food Poisoning Globally Every Year". <http://time.com/3768003/351000-people-die-of-food-poisoning-globally-every-year/>
** UK government (2011). "FOODBORNE DISEASE STRATEGY". <https://www.food.gov.uk/sites/default/files/multimedia/pdfs/food2015.pdf>

INSIDE FOOD CONTACT MATERIALS

HOW CAN WE MAKE SURE THAT MIGRATION IS SAFE?

MIGRATION OF SUBSTANCES INTO FOOD OCCURS WITH ALL PACKAGING

Migration is a physical process and happens whenever packaging — of any type — comes into contact with food. It is natural. The key point is ensuring the level of migration remains safe.



PLASTICS ARE RIGOROUSLY TESTED TO MAKE SURE THAT MIGRATION - IF ANY - IS SAFE

Testing conditions are specified legally, and need to be used by all actors performing tests in the value chain (from raw materials to packaging producers and to food packers). The test is done at several stages in the value chain to ensure that the plastic sample is suitable in its end-use.

Variables can include:



Take a sample of the plastic

Test in contact with a food simulant

Monitor migration under standardised conditions

Analyse the results to verify that safety limits are met



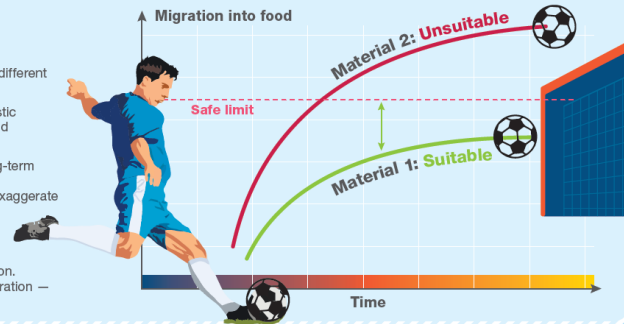
Food simulants - as prescribed by law, (e.g. olive oil) - mimic the properties of different food types under typical / worst case conditions.

WHAT DO THE TESTS SHOW?

The tests show how migration occurs in different food types under various conditions.

The tests enable us to determine if a plastic packaging can be used for given food and conditions of use.

For example, it may be beneficial for long-term storage, unless they are suitable for high temperature. The tests are designed to exaggerate the real use scenario and therefore to make sure there is a safety margin, e.g. by assuming that all the food is in contact with the packaging, and by exaggerating levels of consumption. These testing conditions ensure that migration — if any — is far below the safety level.



WITH ALL THESE DATA, WE CAN ENSURE THE SAFE USE OF THE PACKAGING

INSIDE FOOD CONTACT MATERIALS

HOW CAN WE MAKE SURE THAT MIGRATION IS SAFE?

At all stages of the value chain, materials are produced in a controlled, safe and consistent way.

NINE GOLDEN RULES OF ENSURING SAFETY THROUGHOUT THE SUPPLY CHAIN:



Assign management responsibilities for ensuring product safety, and train all operational personnel.



Implement quality assurance systems and policies to ensure compliance with applicable regulations.



Have procedures in place at production level to prevent contamination.



Adhere to a stringent hygiene policy.



Document all relevant information (e.g. product formulation, operating procedures), ensure correct labelling, and implement traceability procedures.



Conduct internal risk assessment of the quality controls and specifications in order to ensure ongoing effective implementation.



Have a system for complaint handling, product recall and incident management in place.



Regularly carry out internal and supplier audits.



Ensure that procedural changes are managed and implemented properly.

WHO ENSURES THE SAFETY OF FOOD CONTACT MATERIALS?

All of the different parties involved are required to issue a declaration of compliance that states product safety.



PROCESS FOLLOWS EFSA'S RISK ASSESSMENT PRINCIPLES



Additives and monomers producers



Intermediate non finished packaging (pellets, sheets, film, preform...)



Packaging producers



Food packers as users of food contact material

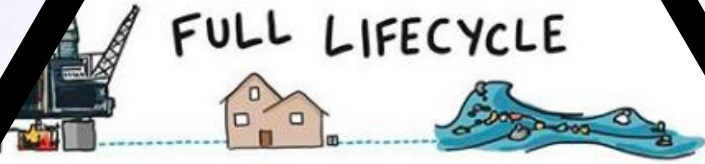


Final packed food distribution



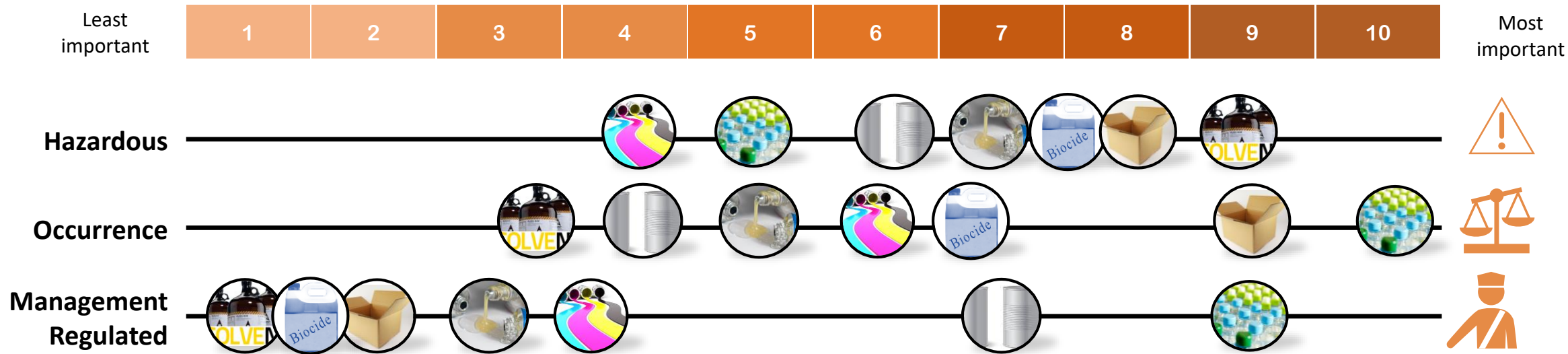
ALL THIS ENSURES SAFE FOOD CONTACT MATERIALS

**Beyond
simple
rules**

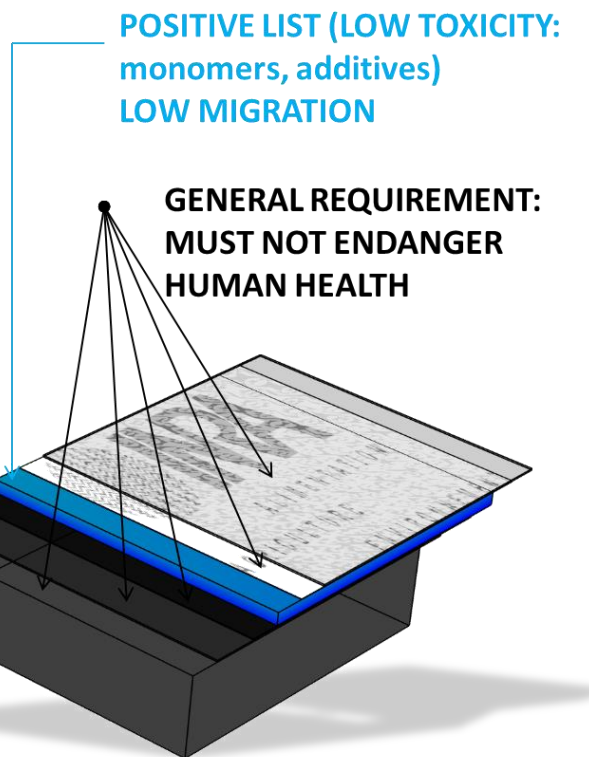
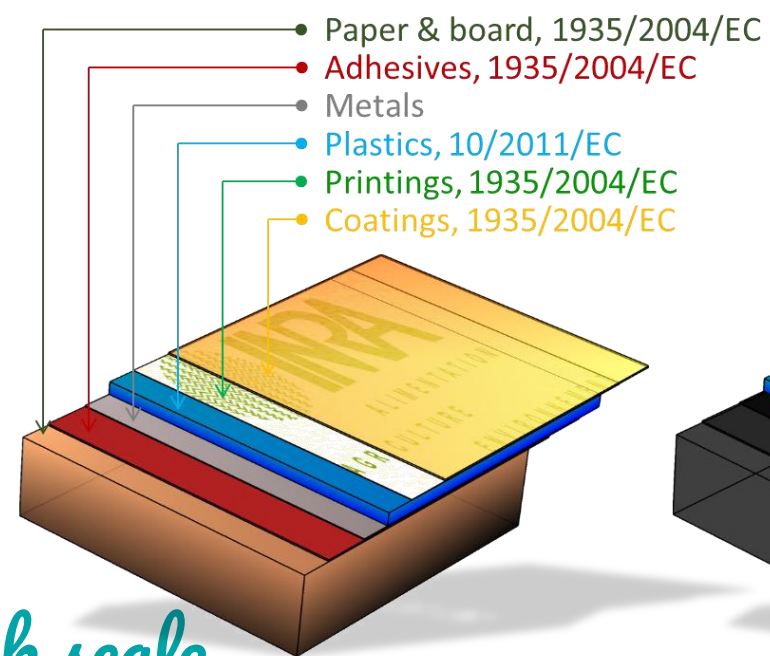


Regulation is not punitive, but you need to take your own responsibilities





- Plastics
- Printing inks
- Adhesives
- Solvents, polymerization aids
- Biocides
- Coatings
- Paper and board

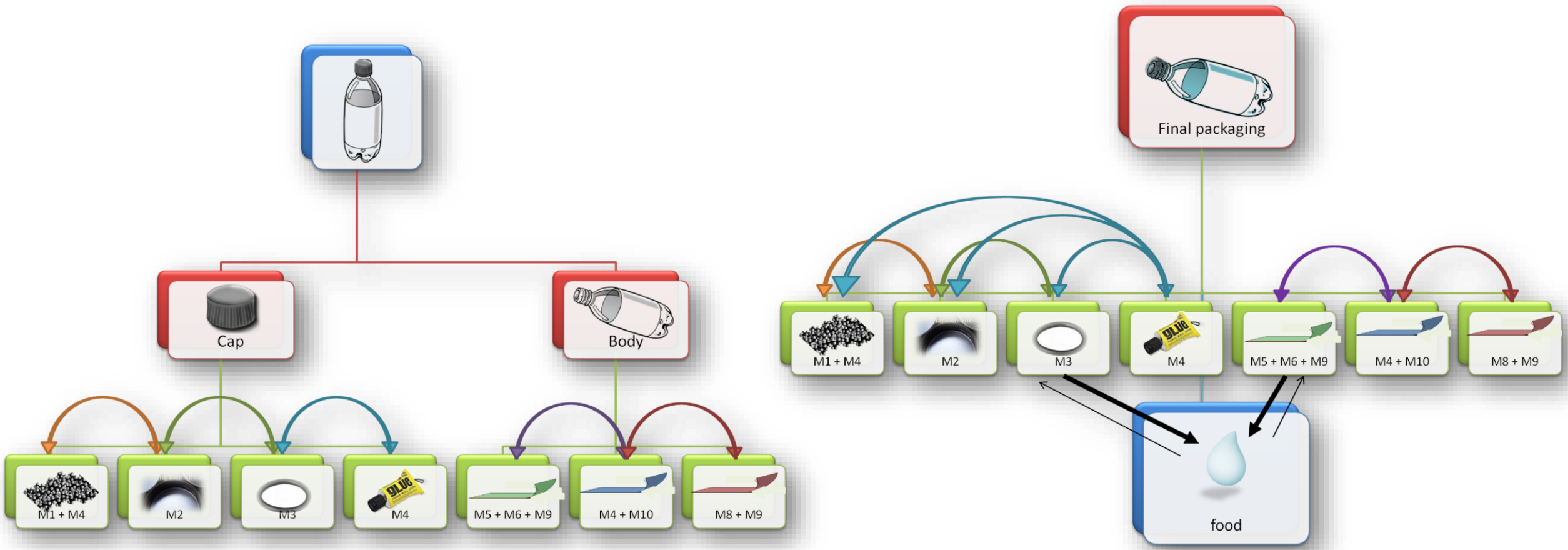




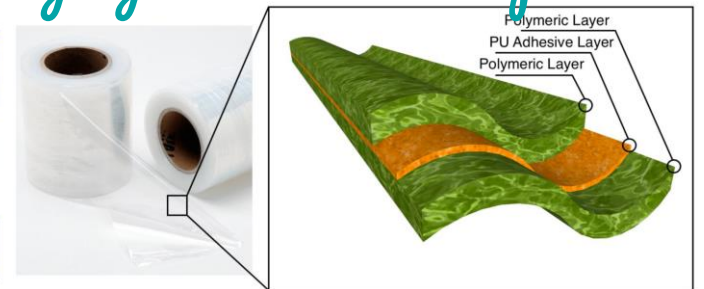
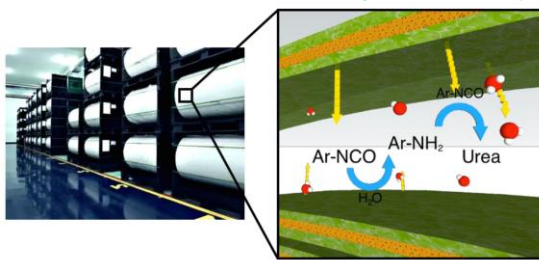
Risk management requires the full cooperation of the supply chain

How to establish the responsibility of stakeholders?

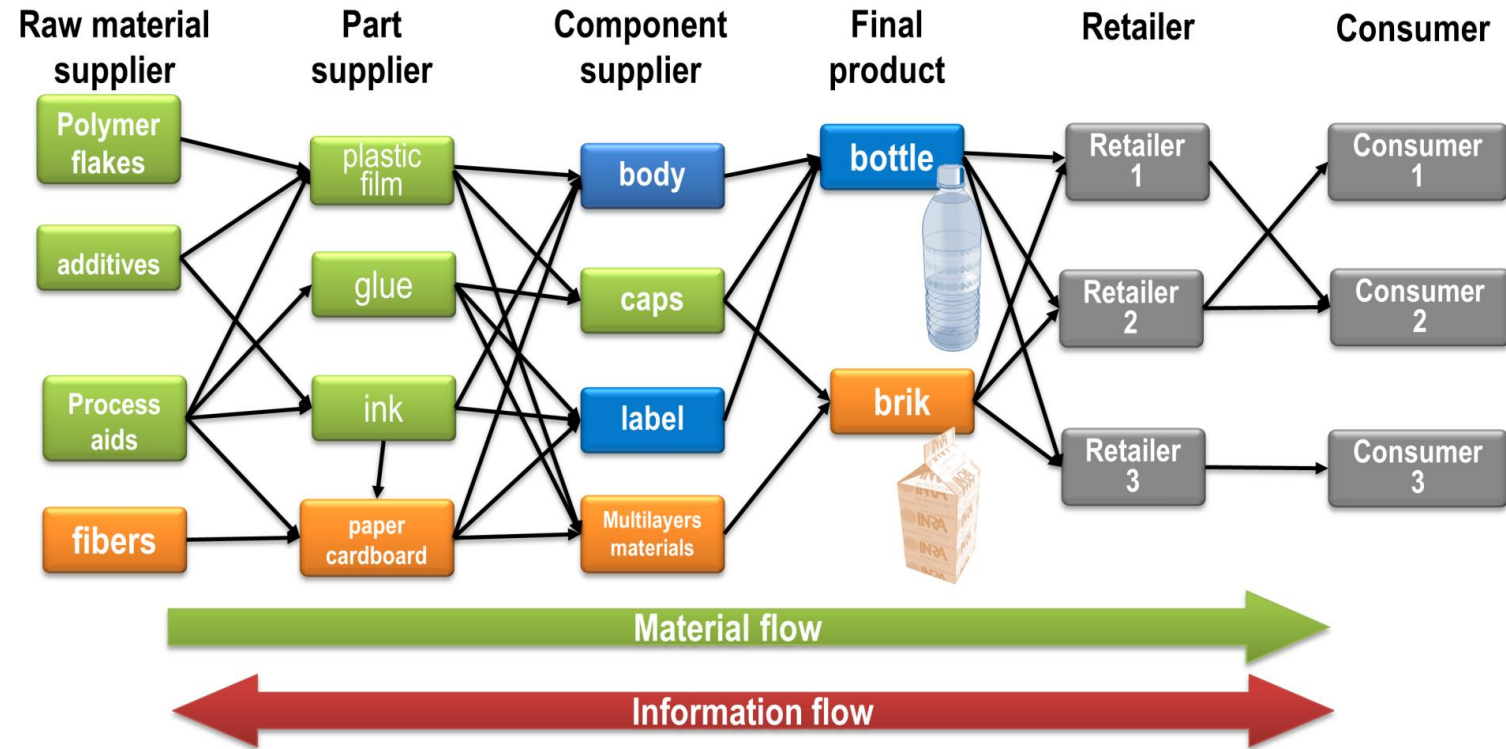
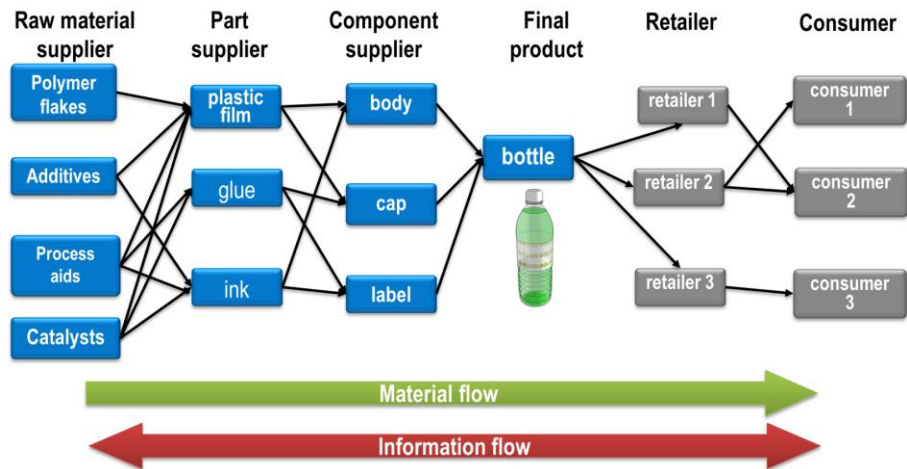




Most of the packaging systems are composite



Developing the cooperation along the supply chain





Preventive approaches

From preventive approaching to integrated engineering



Safety concepts



Current Approaches



Future Approaches



Low Migration



Low Toxicity



Low Consumer Exposure

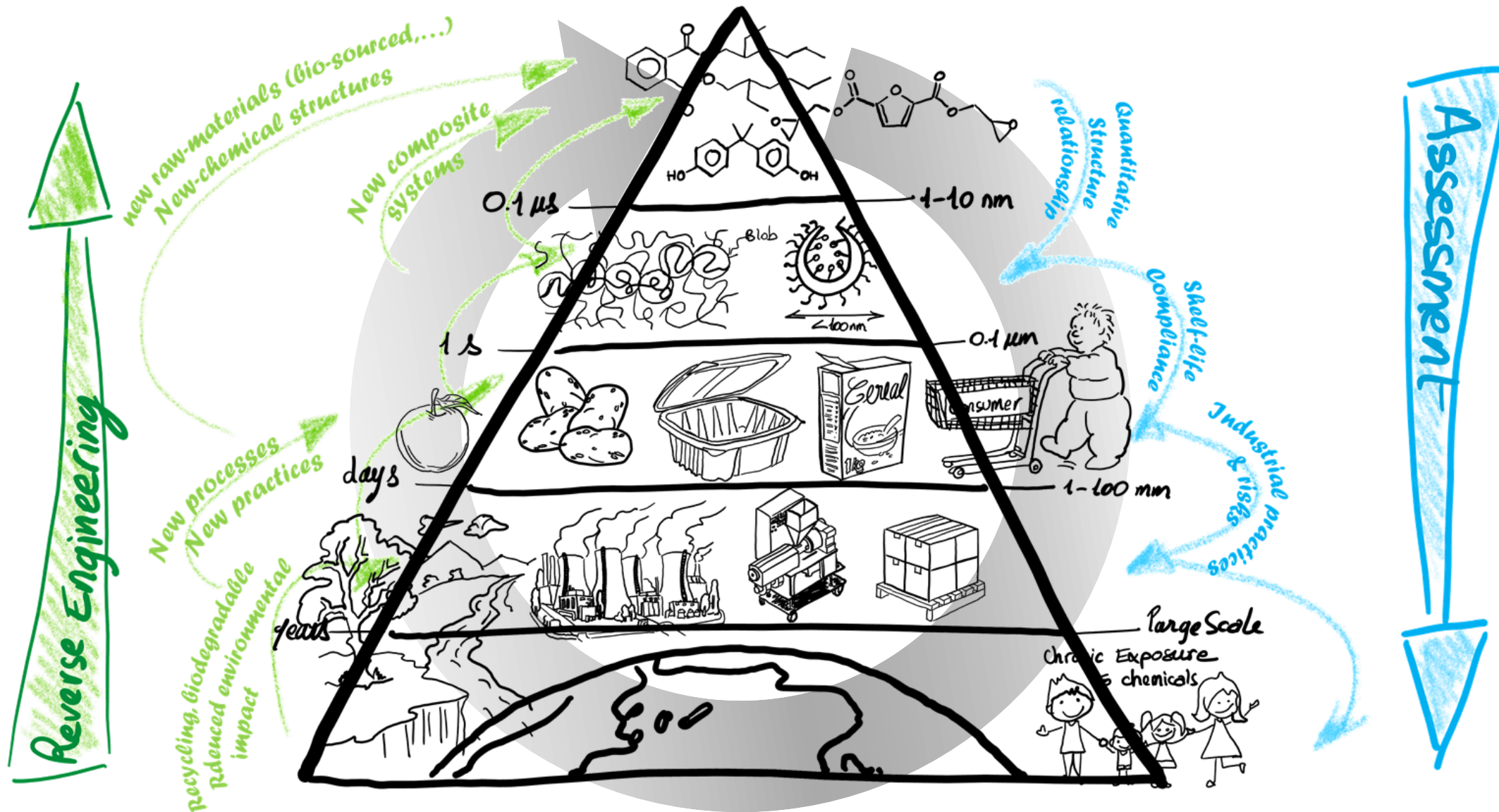


Safe-by-Design

[Regulation EC 2023/2006](#) - Good Manufacturing Practice for materials and articles intended to come in contact with food

+VOLUNTARY APPROACHES & LOCAL ORDINANCES





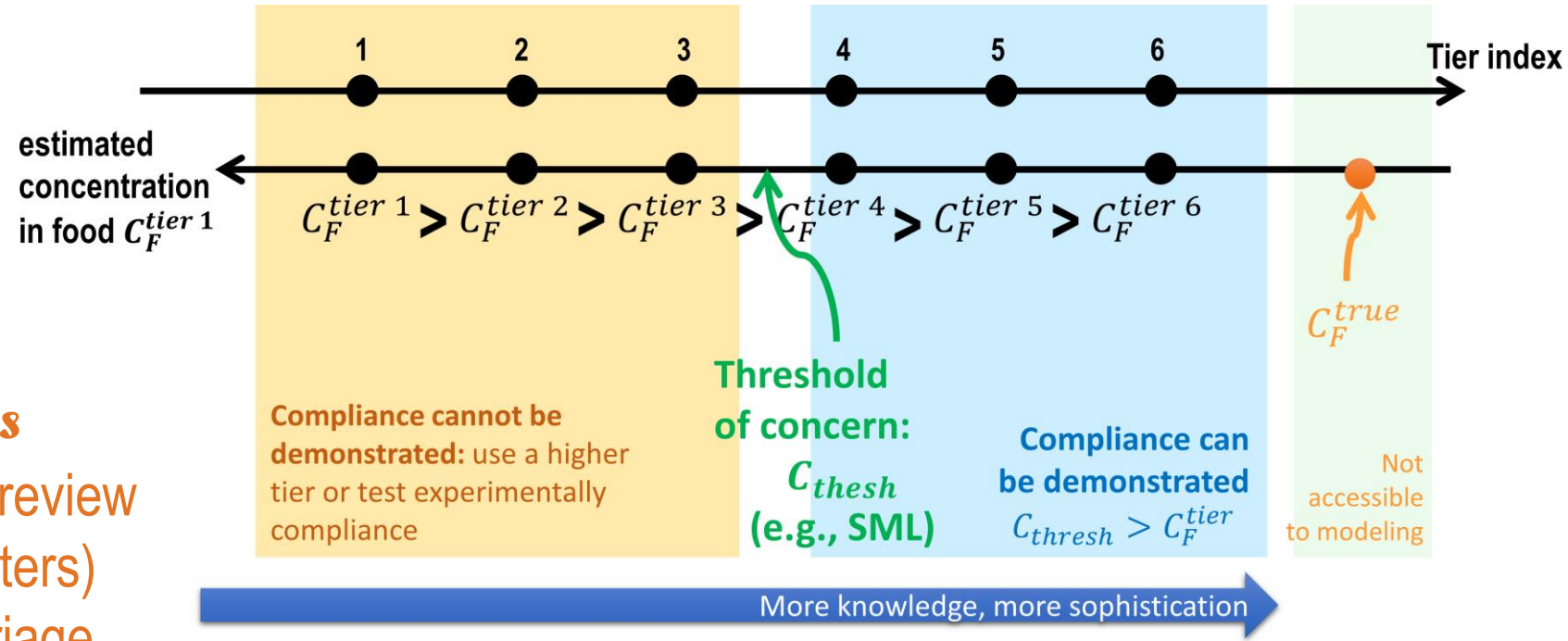
Linked decisions with complex ramifications at various scales

Modeling across the scales the next frontier for supporting public and industrial decisions



Tier modeling

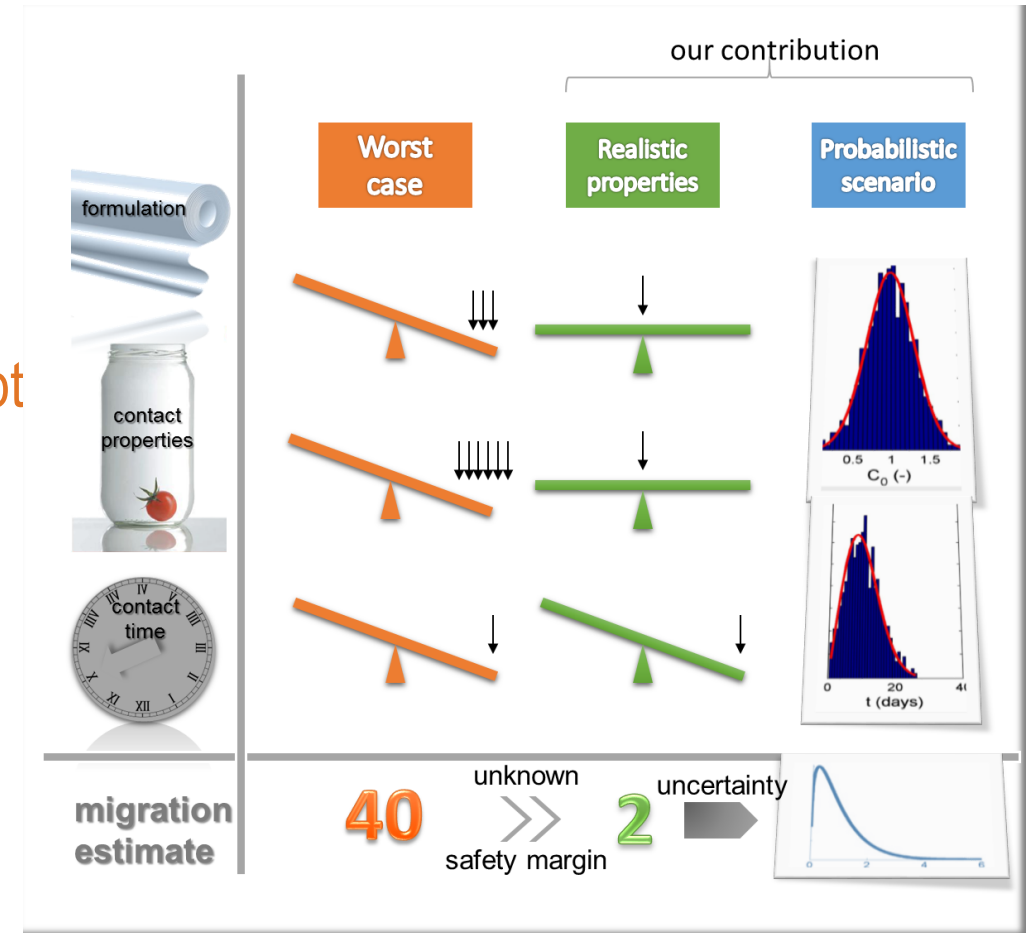
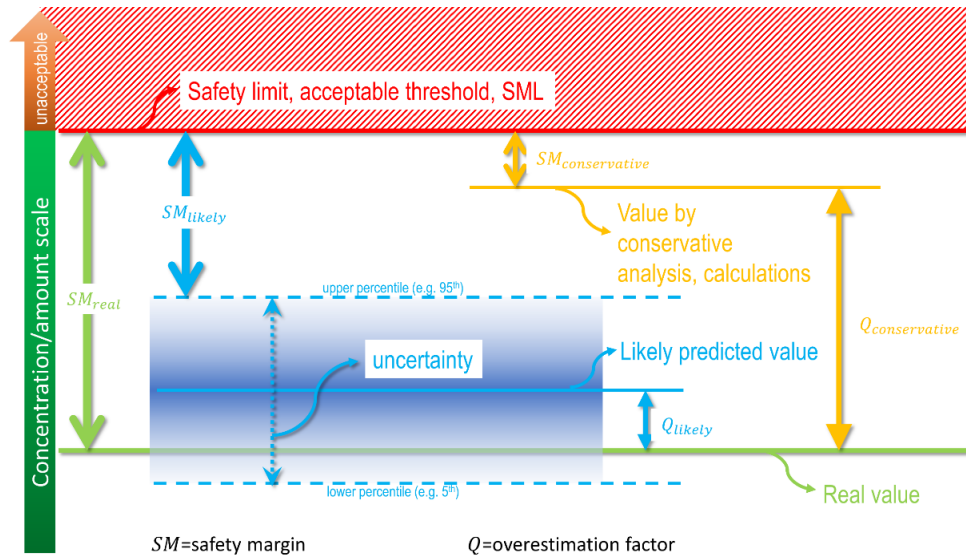
- ▶ **“Mandatory” in public models**
with legal and safety issues for review
(help to identify influent parameters)
- ▶ Can be used for prioritization, triage
and future refinements
- ▶ **Good practices** exist in EU and US
for risk assessment
- ▶ **Approved for compliance testing** in
EU, US and China



E. J. Hoekstra, R. Brandsch, C. Dequatre, P. Mercea, M.-R. Milana, A. Störmer, X. Trier, O. Vitrac, A. Schäfer and C. Simoneau, in: E. Hoekstra (Ed.): JRC Scientific and technical Reports EUR 27529 EN, European Commission, Ispra (Italy), 2015.

Uncertainty vs ignorance

- ▶ “*scientia*” (science) vs “*opinio*” (belief)
- ▶ Conventional modeling assumes complete knowledge and epistemologic transformation of information into knowledge.
- ▶ How to code “vagueness”, “skeptism”, “error”, “doubt



Probabilistic modeling

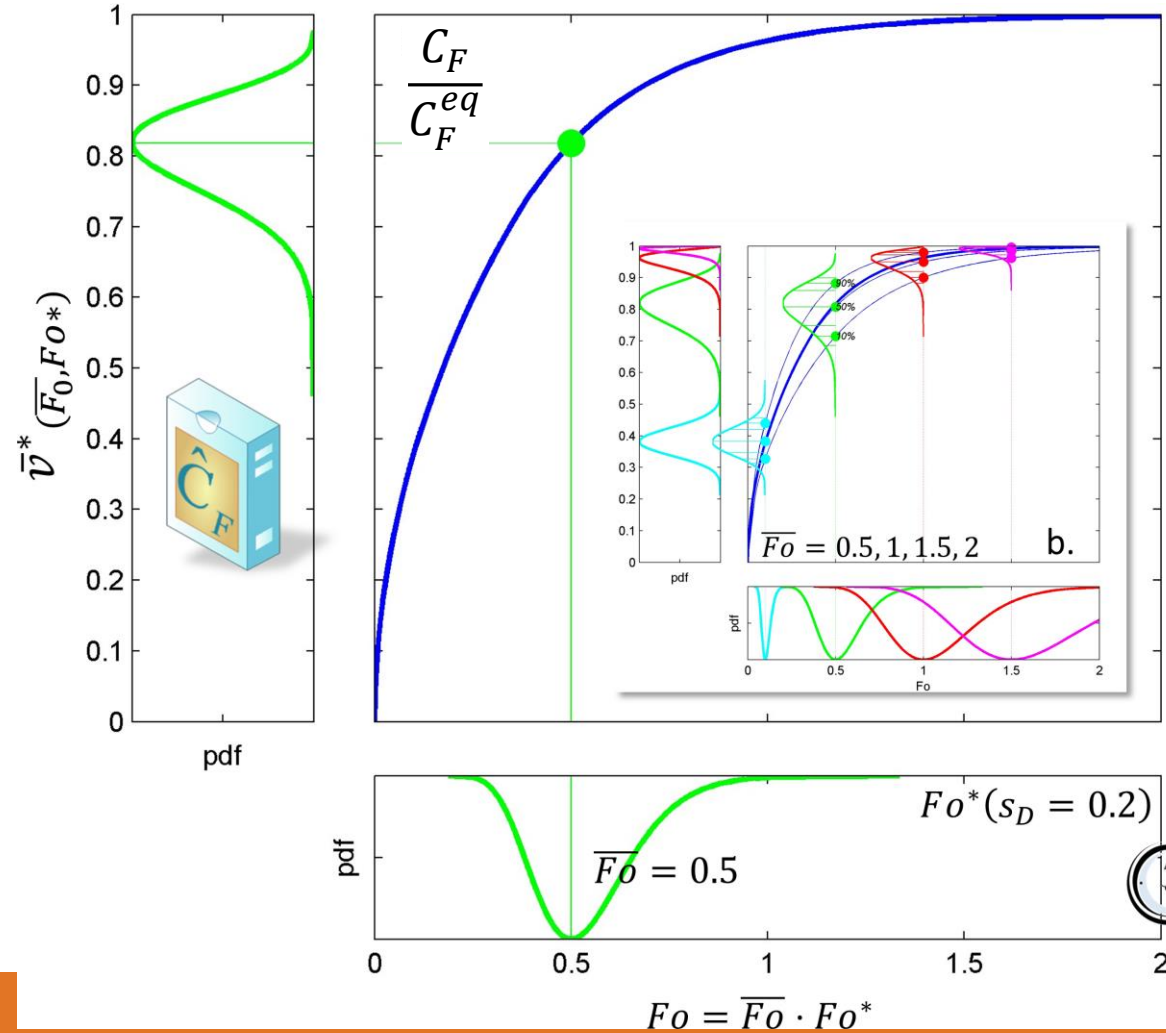
- ▶ Part of best practices
- ▶ “Mandatory” for risk assessment
- ▶ Uncertainty ≠ variability, it can be reduced by additional knowledge or model details.
- ▶ Monte-Carlo sampling can be avoided in several situations to reach almost real time simulation.

$$f_{\bar{v}^*}(v) = \sum_{k=1}^p f_{Fo} \left(\bar{v}^{*-1} \Big|_{Fo \in Y_k} (v) \right) \left| \frac{d}{dv} \bar{v}^{*-1} \Big|_{Fo \in Y_k} (v) \right|^{-1}$$

O. Vitrac and M. Hayert, *Aiche Journal* 2005, 51, 1080-1095.

O. Vitrac, B. Challe, J.-C. Leblanc and A. Feigenbaum, *Food Additives and Contaminants* 2007, 24, 75-94.

E.g., monotonic model



$$p_r C \leq x = f \left(\begin{array}{l} \text{food, packaging, migrants } \mathbf{s} \\ \text{storage cond., uncertainty} \end{array} \right)$$

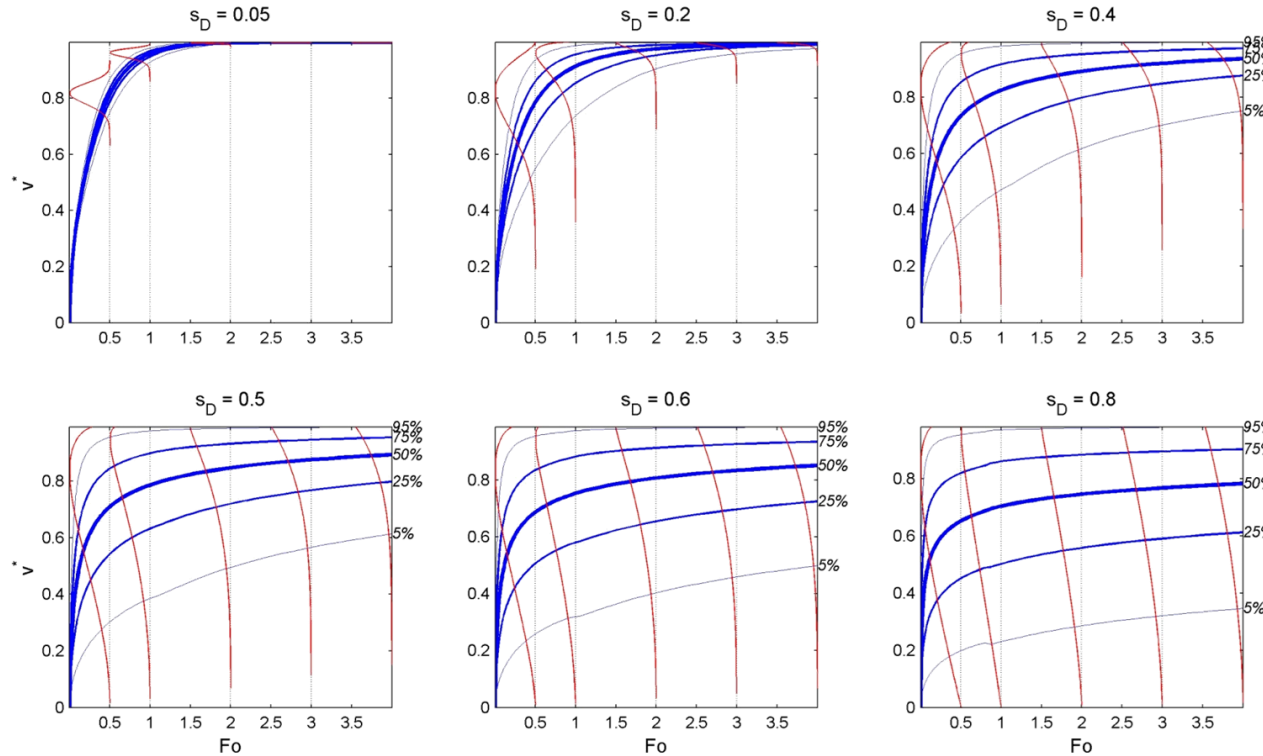
product scale

$$p_r E \leq y = g \left(\begin{array}{l} \text{food products } \mathbf{s}, \text{ packaging materials } \mathbf{s}, \text{ migrants } \mathbf{s} \\ \text{storage cond. } \mathbf{s}, \text{ uncertainty} \\ \text{consumption scenarios} \end{array} \right)$$

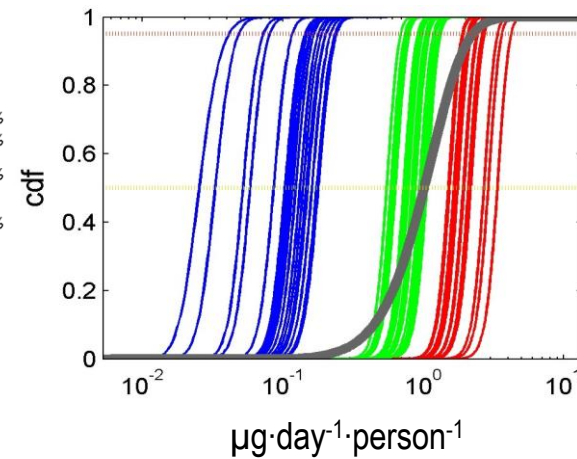
household scale

$$E_k = \frac{c_0 \cdot \bar{v}_\infty^*}{365 \cdot P_k} \cdot \sum_{i=1}^{N_k} \bar{v}_i^* F_{O_i}, B_i, K, L$$

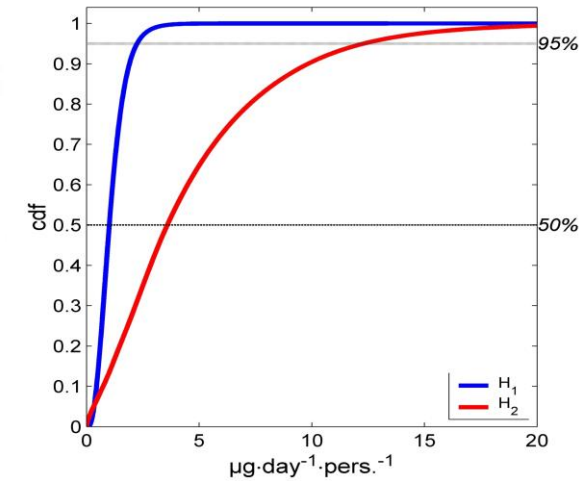
6122 Households
221,190 Purchases
1,930,257 Purchased units



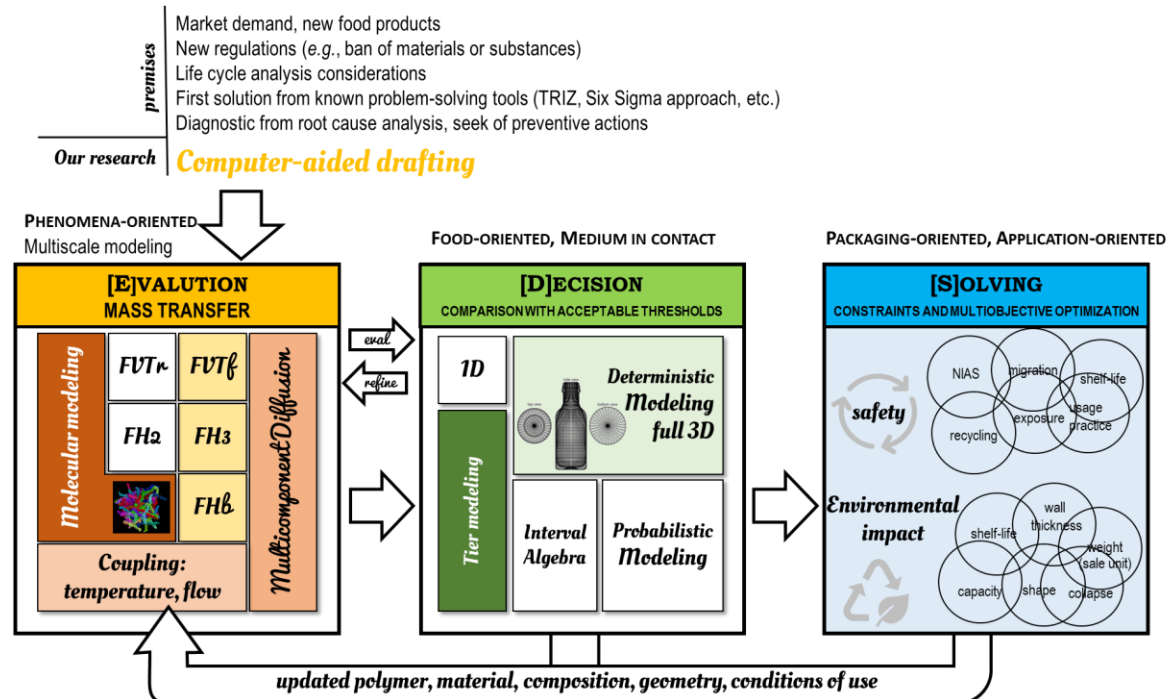
— high consumers (95th percentile, 20 households)
— intermediate consumers (50th percentile, 20 households)
— low consumers (5th percentile, 20 households)
— whole population (5330 households)
cdf = cumulative distribution function



2 physico-chemical scenarios



O. Vitrac and J.-C. Leblanc, *Food Additives and Contaminants Part a-Chemistry Analysis Control Exposure & Risk Assessment 2007, 24, 194-215.*



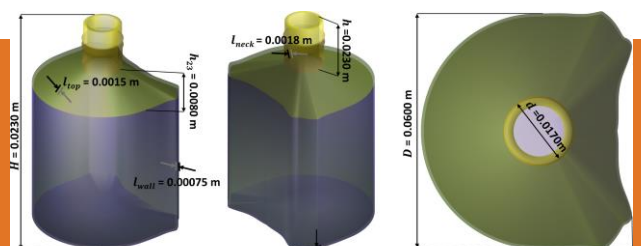
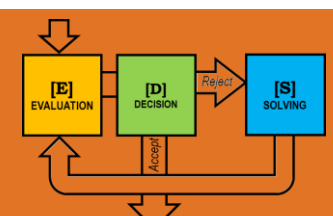
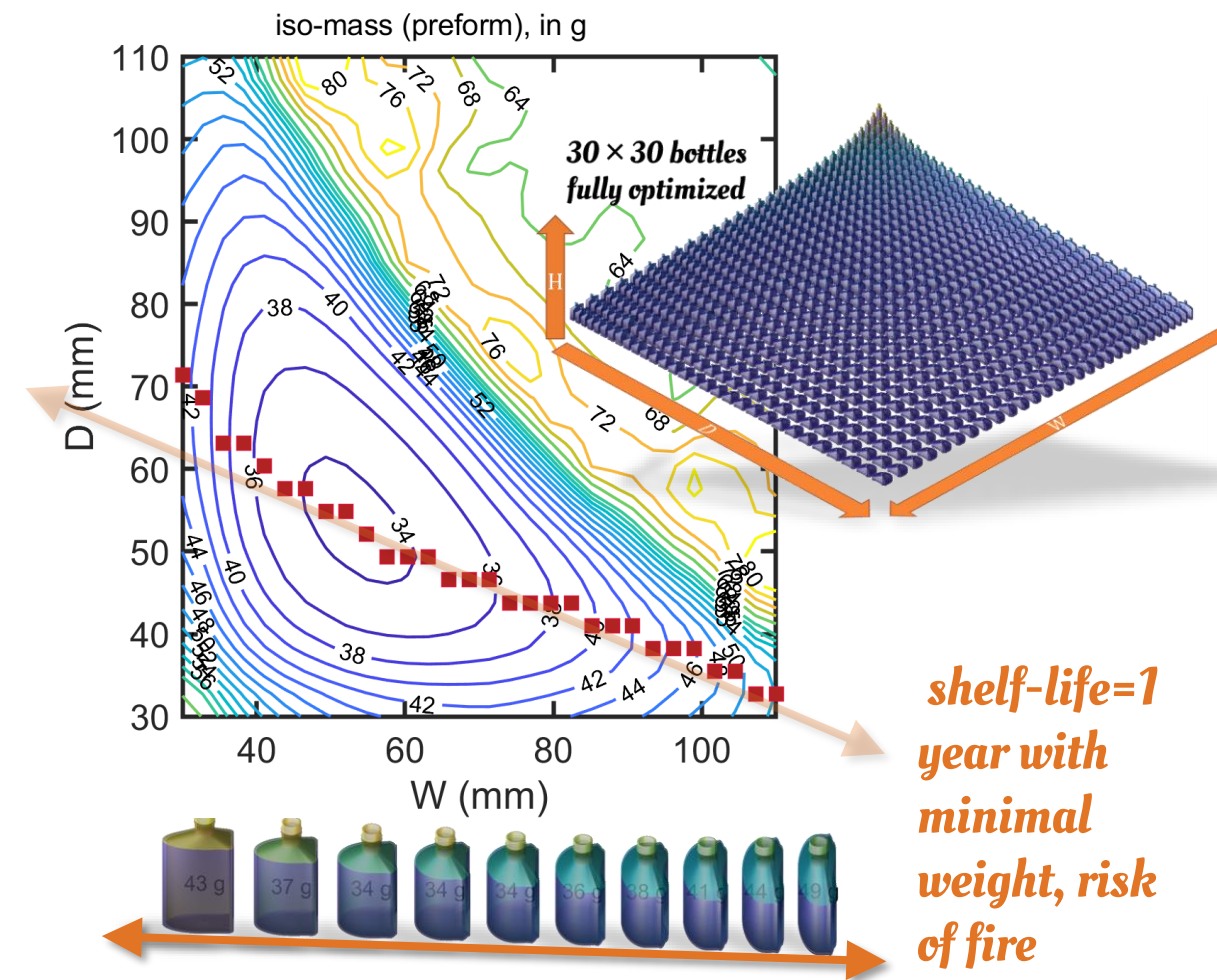
Feasible solutions
(optimal or Pareto-optimal)

FD: hole-free volume theory of diffusion
(*r*=rigid and *f*=flexible solutes)

FH: Flory Huggins approximation of chemical affinities and temperature effects
(*2*=binary and *3*=ternary mixtures, *b*= formulation for block polymers)

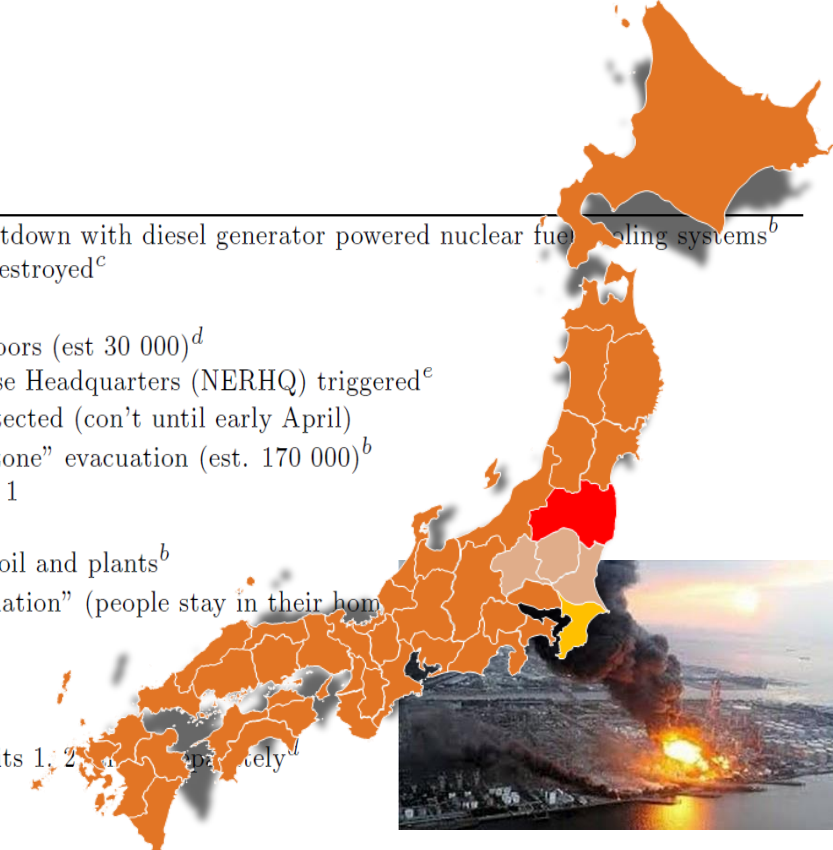
Our research **Rapid prototyping**
 Minimized waste, migration risk, optimized shelf-life, optimized process and supply chain
 Computer-aided engineering (mechanical resistance) and manufacturing (extrusion-blowing)
 Additional validation (e.g., consumer acceptance)
 Global environmental footprint
Safe-by-design and eco-design approaches
 3D printing, augmented-reality

applications



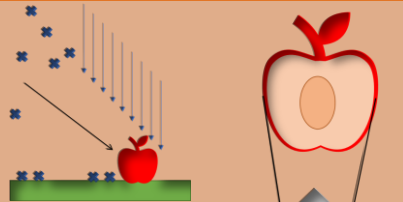
Packaging design
 Minatures PET bottles for alcoholic beverages served in planes

Day (2011)	Event	INES ^a	Results
March 11	Earthquake Tsunami		All operating reactors at FNPP begin emergency shutdown with diesel generator powered nuclear fuel cooling systems ^b Four of the six reactors damaged, diesel generators destroyed ^c Evacuation of 3 km radius surrounding FNPP ^d
	d+1: Airborne contamination		Unevacuated residents within 10 km told to stay indoors (est 30 000) ^d Emergency declared and Nuclear Emergency Response Headquarters (NERHQ) triggered ^e
March 12	Airborne sampling begins		Significant radionuclide release of ¹³⁷ Cs and ¹³¹ I detected (con't until early April) 20 km radius around PP "stay-away" or "restricted zone" evacuation (est. 170 000) ^b
March 15	Contamination NW of FNPP	4	"Accident with Local Consequences" applied to Unit 1
	Environmental sampling begins	4	significant deposition due to precipitation ^g ¹³⁷ Cs and ¹³¹ I detected in significant quantities in soil and plants ^b
	d+4: evacuation ≤ 20 km	4	Arc from 20 to 30 km away designated "indoor evacuation" (people stay in their homes)
March 16	Monitoring of food begins ^b	4	Evacuation of 20 km zone completed (185 000) ^d
March 17	Provisional regulation values (PRV) ^h set	4	
March 18	d+10: contamination 200 km S	5	"Accident with Wider Consequences" applied for Units 1, 2 and 3 separately ^d
March 21	Contamination 200 km south of FNPP ^g	5,3	"Serious Incident" applied for Unit 4 ^d
	First restrictions on food items ^b	5,3	11 days after initial accident
April 12	Evacuation updated	7	"Major Accident" for Units 1, 2, and 3 collectively ^d
June 16	"Stable cooling" of reactors established ^b	7	Spots of "evacuation recommended" based on local conditions ^d
July 17	"Cold shutdown" of all reactors ^b	7	
Dec 16		7	

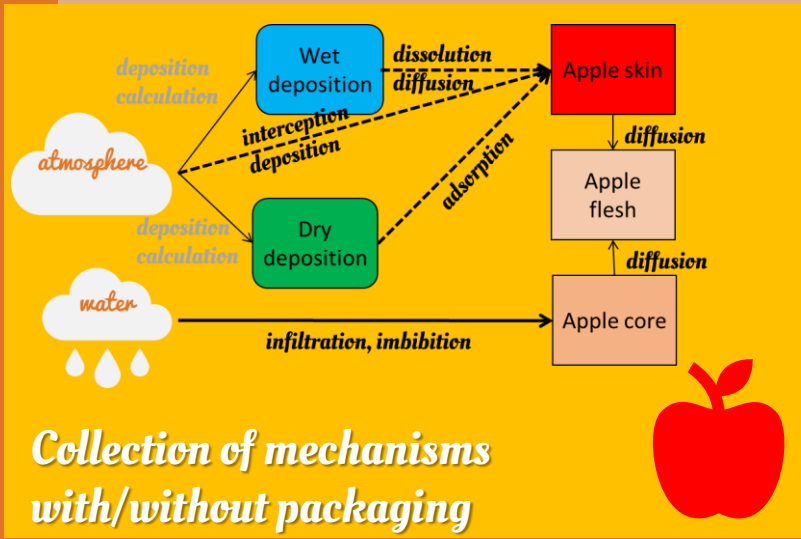


Nov 2017: end of export restrictions to EU

Scenarios of food exposure accounting for storage and packaging conditions



Apple plugin

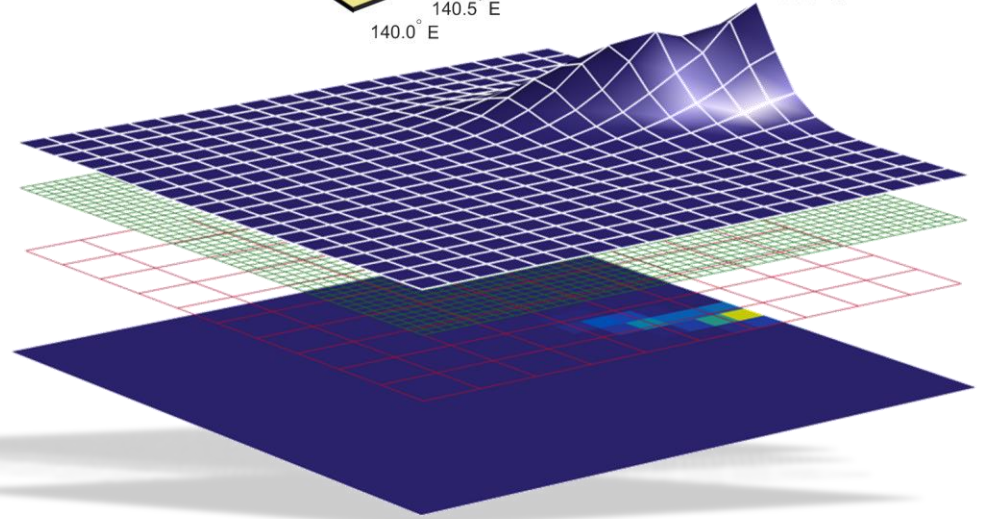
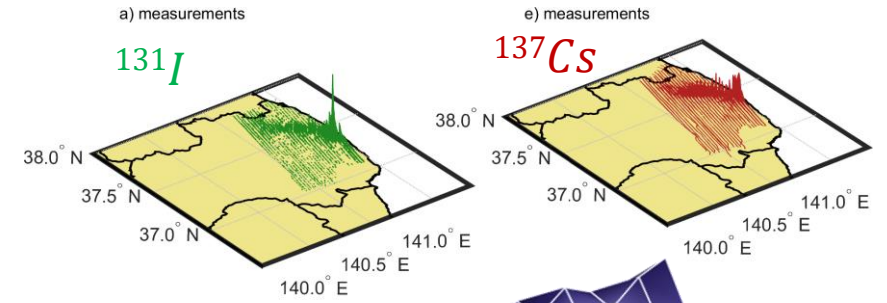


Collection of mechanisms with/without packaging



^{131}I
 ^{90}Sr
 ^{137}Cs

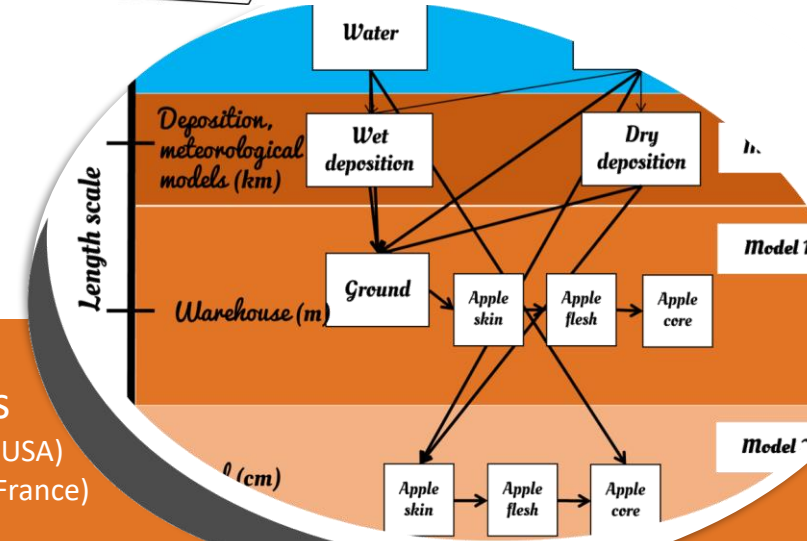
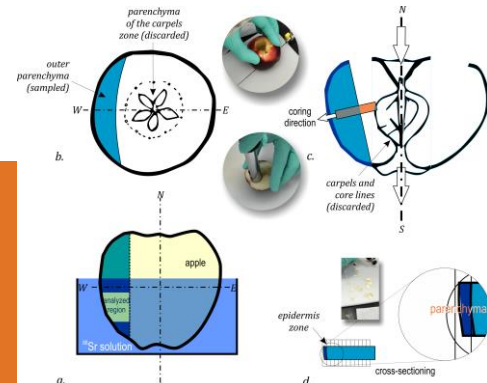
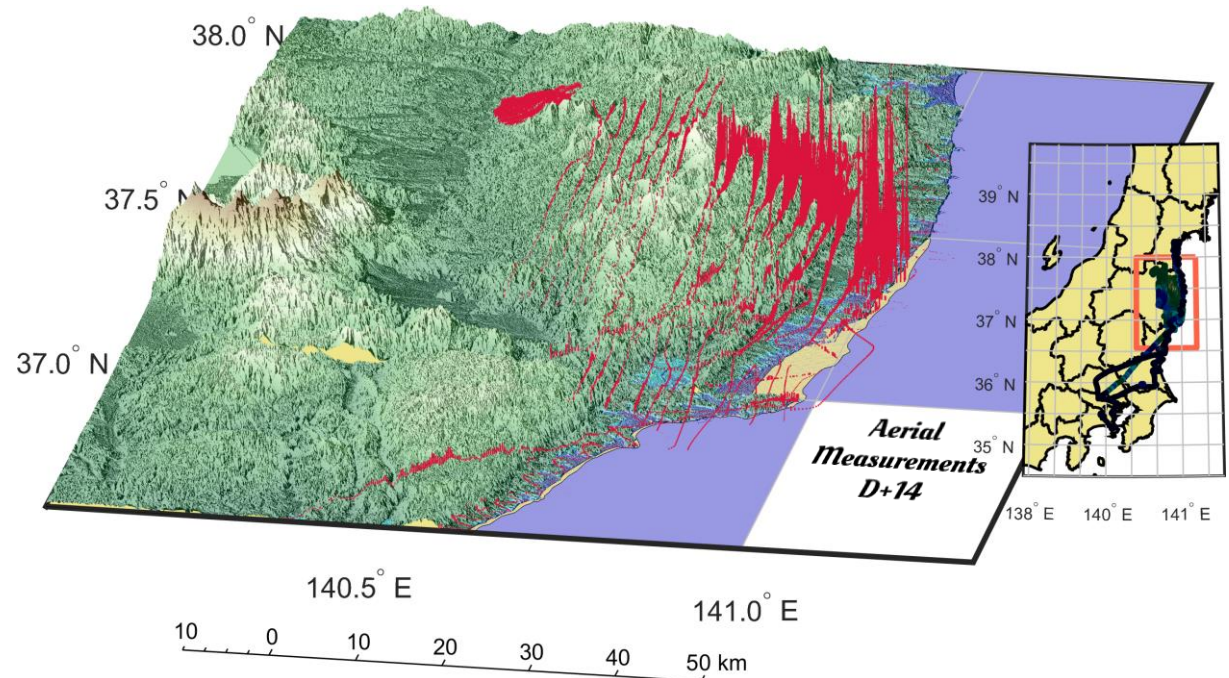
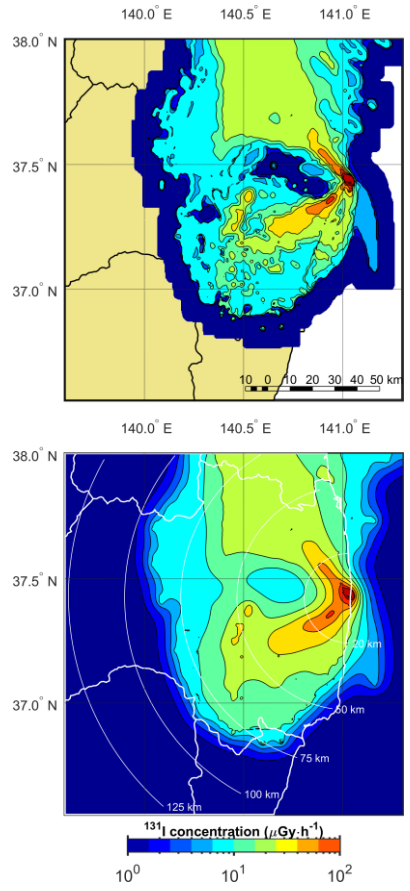
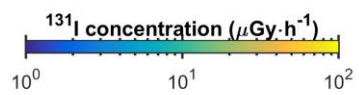
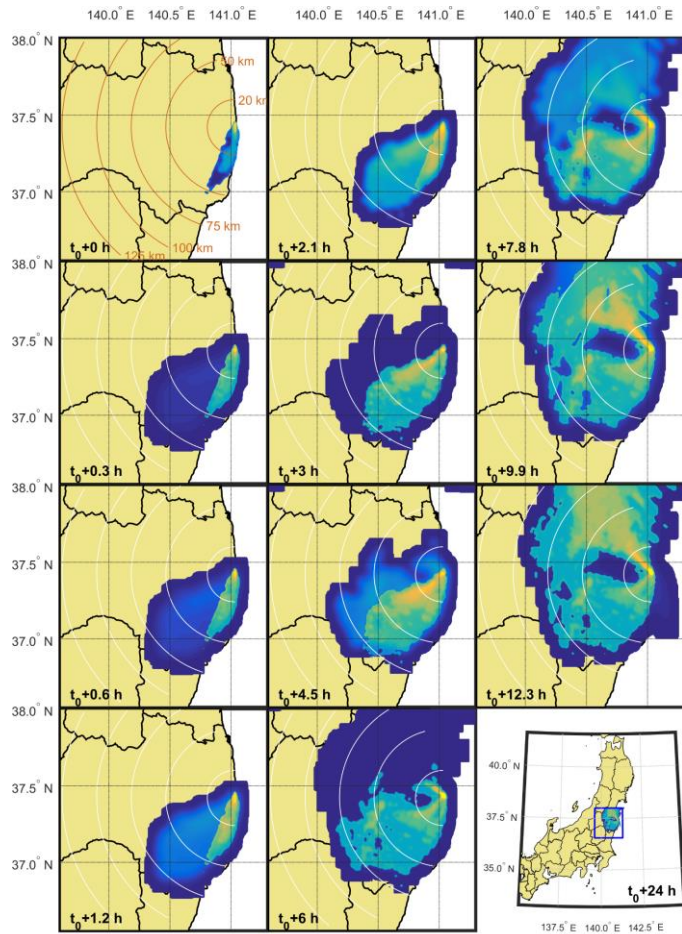
Relatively volatile radionuclide can contaminate large areas



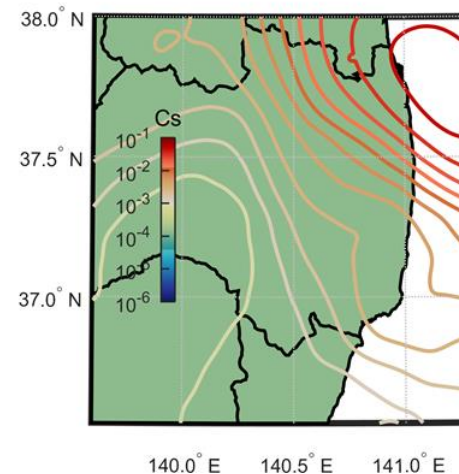
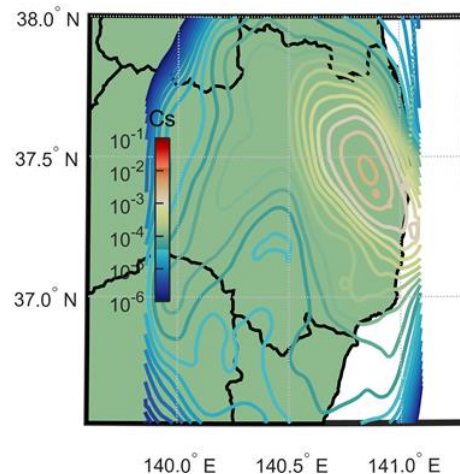
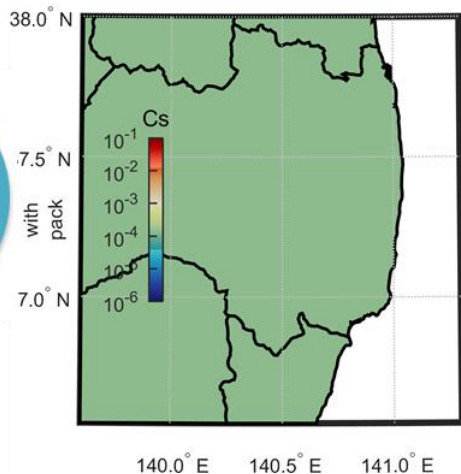
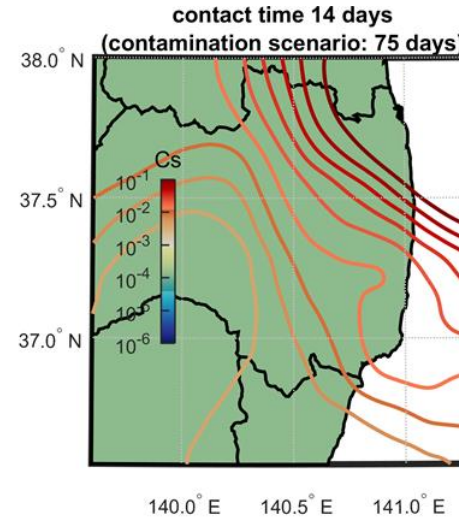
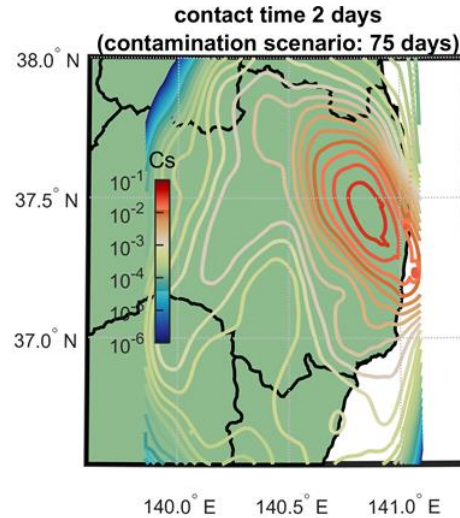
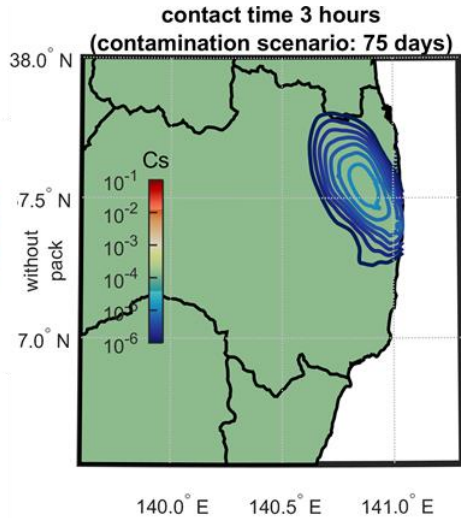
Combining multiple information with different resolutions and obtained on different periods

- Meteorological data
- Dispersion data (measured, simulated)





Collaborations
 FDA (WEAC, Boston, MA, USA)
 IRSN (Fontenay-les-Roses, France)



A tool for first responders

- ▶ triage
- ▶ orienting future tests

The Fukushima plant today

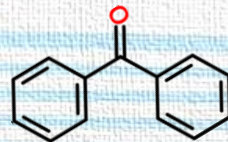


EN EFFECTUANT
UNE OPÉRATION
ASSEZ
SIMPLE :
 $2+2$

JE RÉALISE
QU'IL EXISTE DES
MILLIARDS DE
MAUVAISES RÉPONSES
POSSIBLES ET
SEULEMENT
UNE
QUI SOIT BONNE

LA
MAJORITÉ
N'AURAIT DONC
PAS
TOUJOURS
RAISON ?

Online test



A

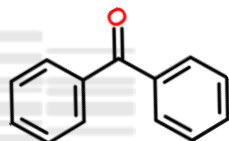


B

C

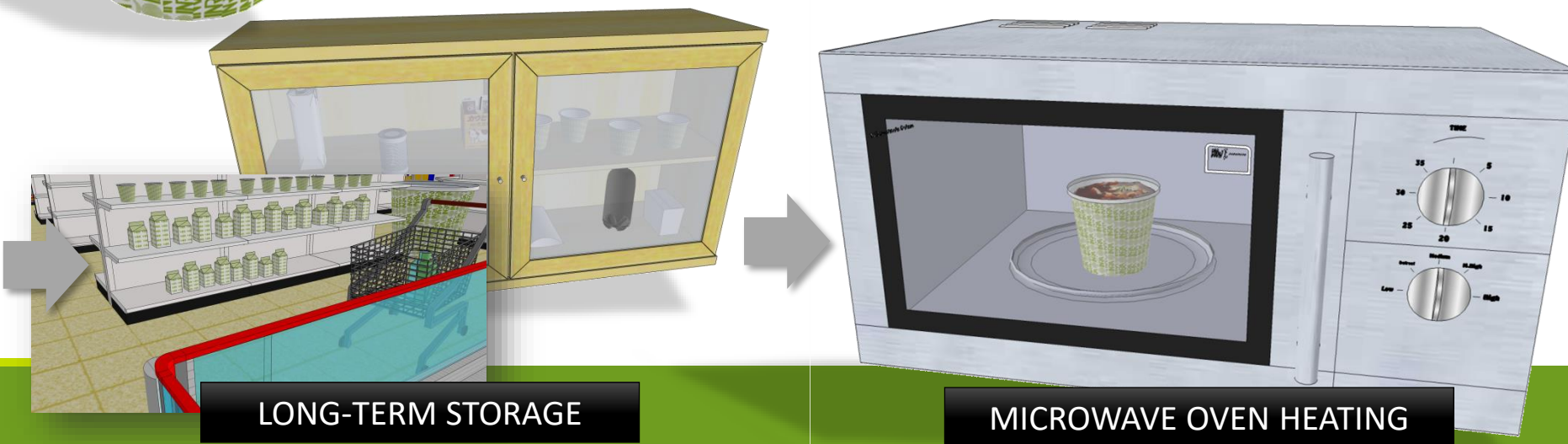
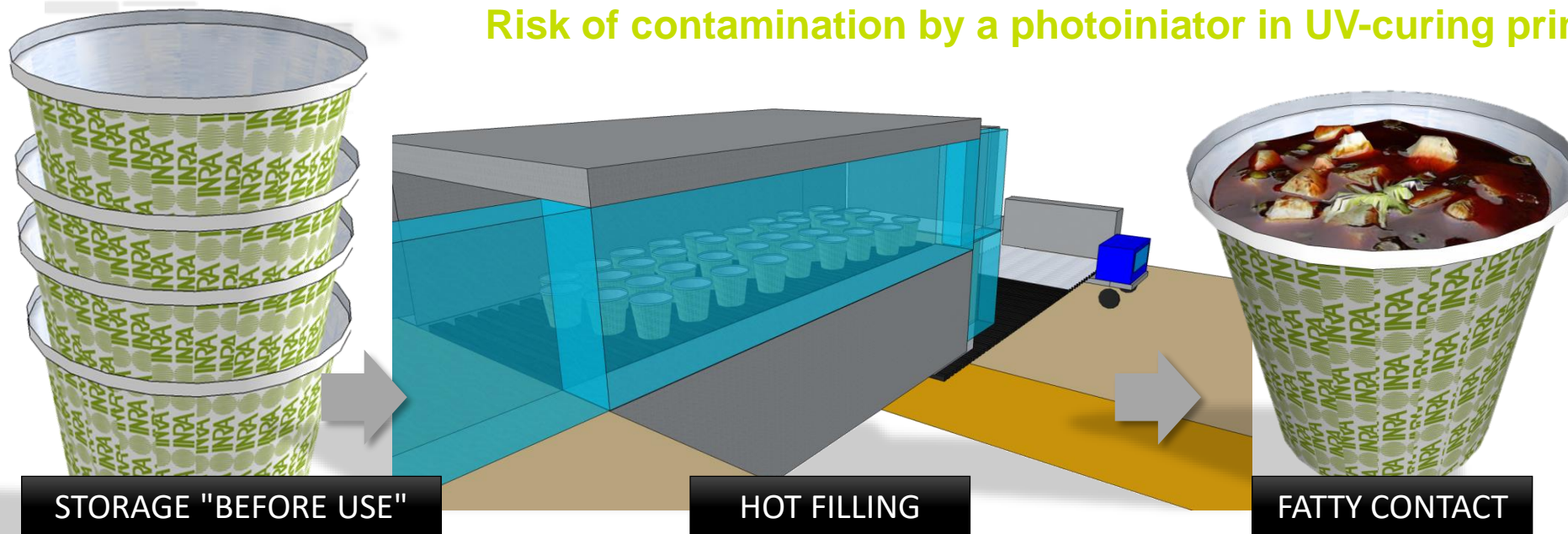
D





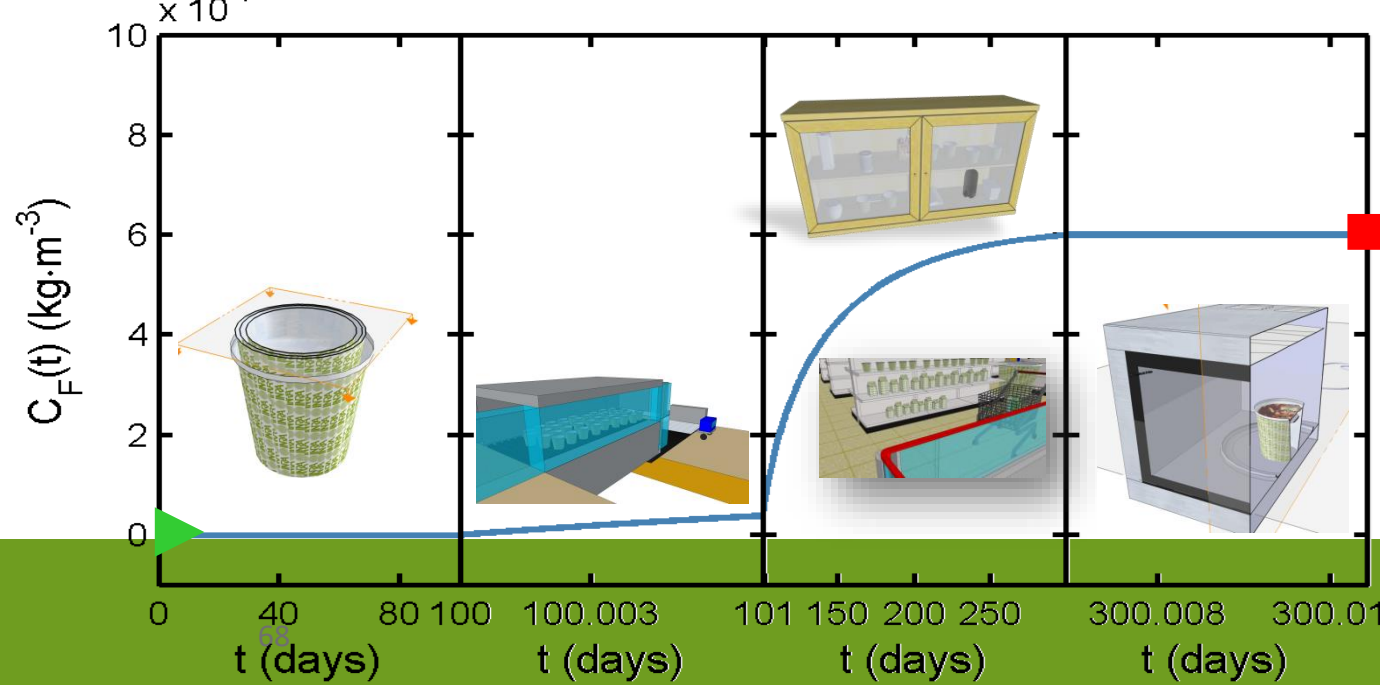
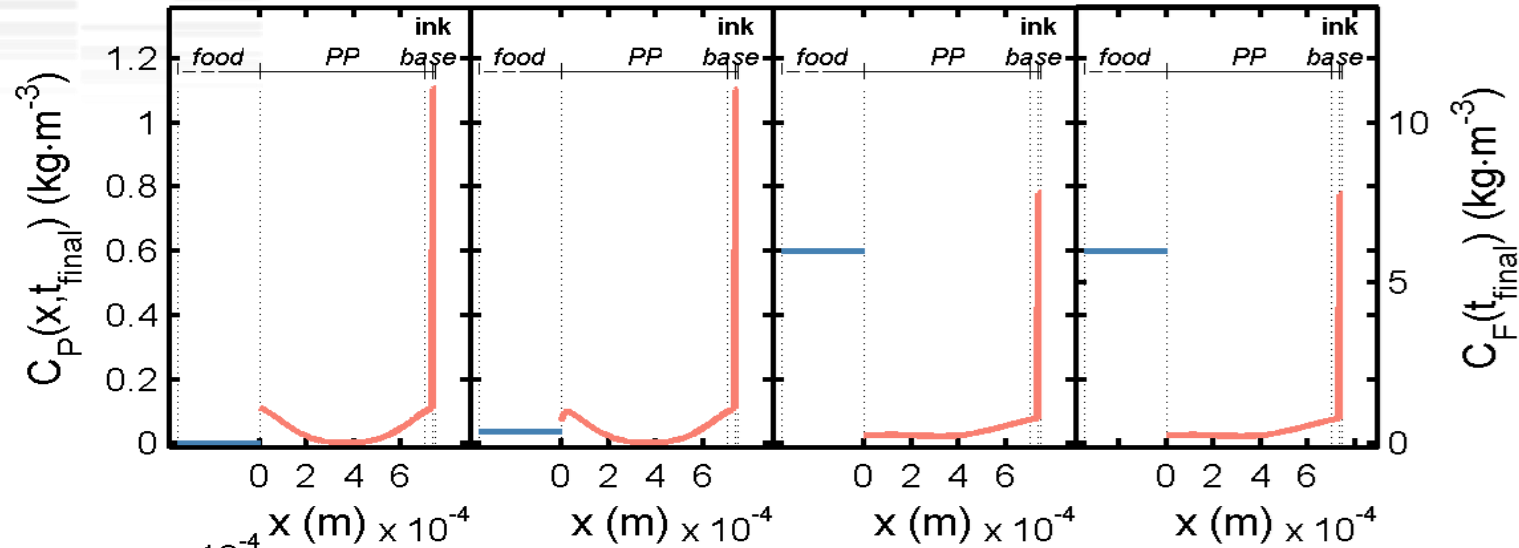
CHAINED SIMULATIONS

Risk of contamination by a photoinitiator in UV-curing printing ink



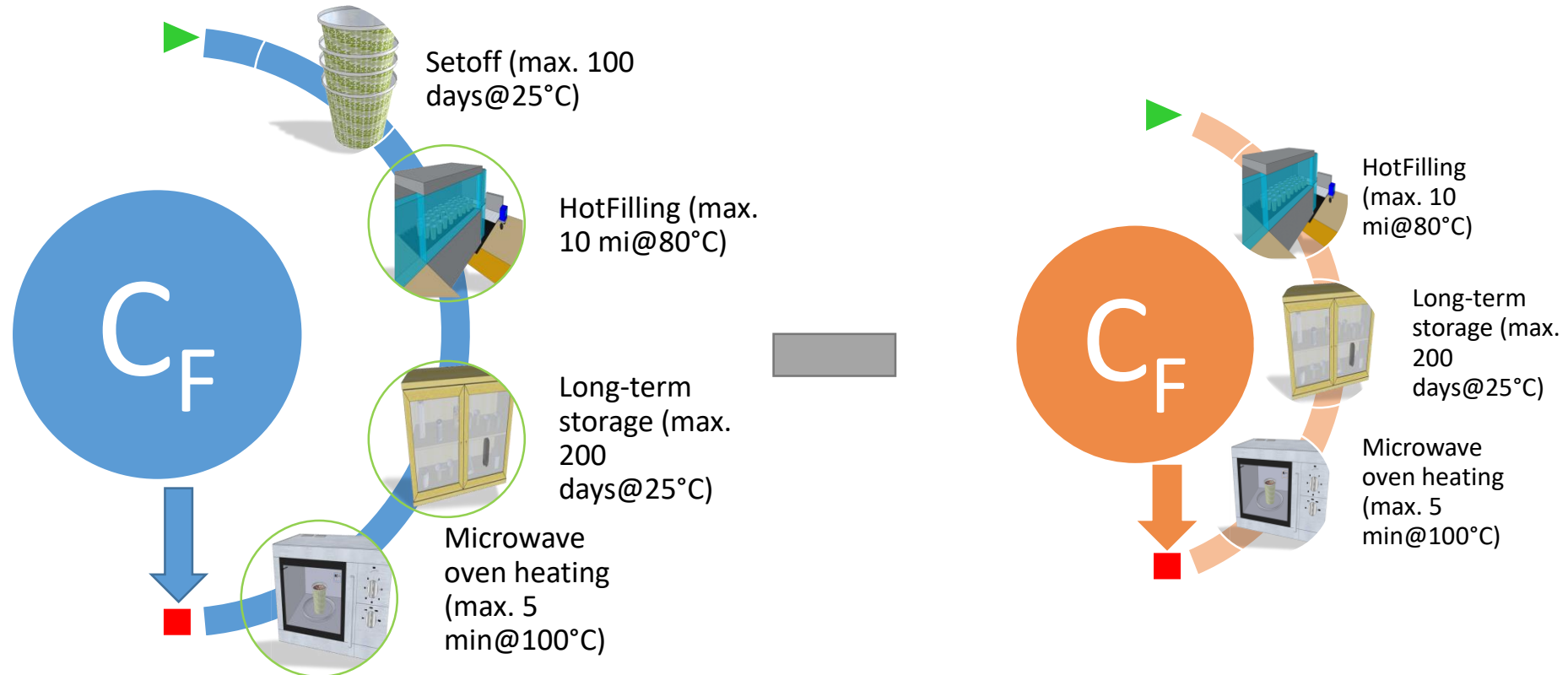
CHAINED STEPS

1: Setoff → 2: HotFilling → 3: Storage → 4: OvenHeating $\times 10^{-4}$



ASSESSING THE SEVERITY OF A SINGLE STEP

CASE OF "SETOFF" STEP

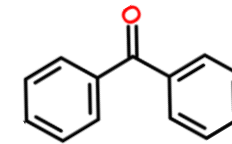
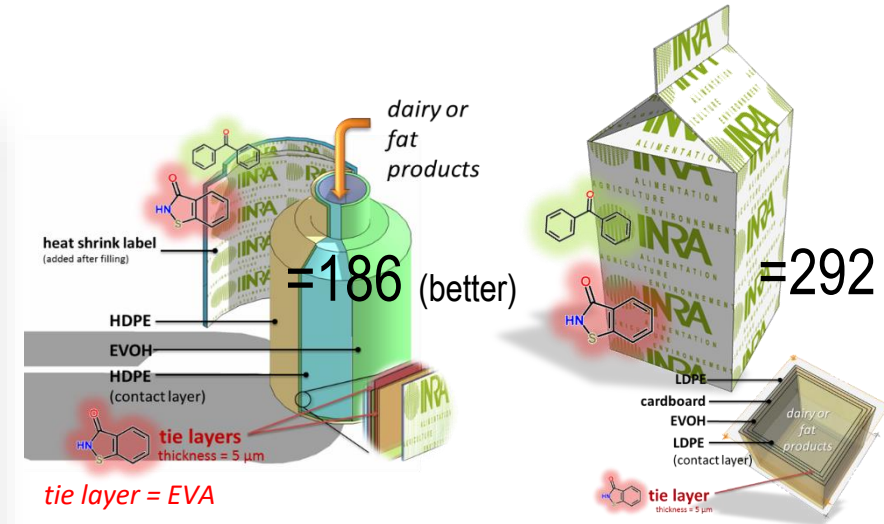
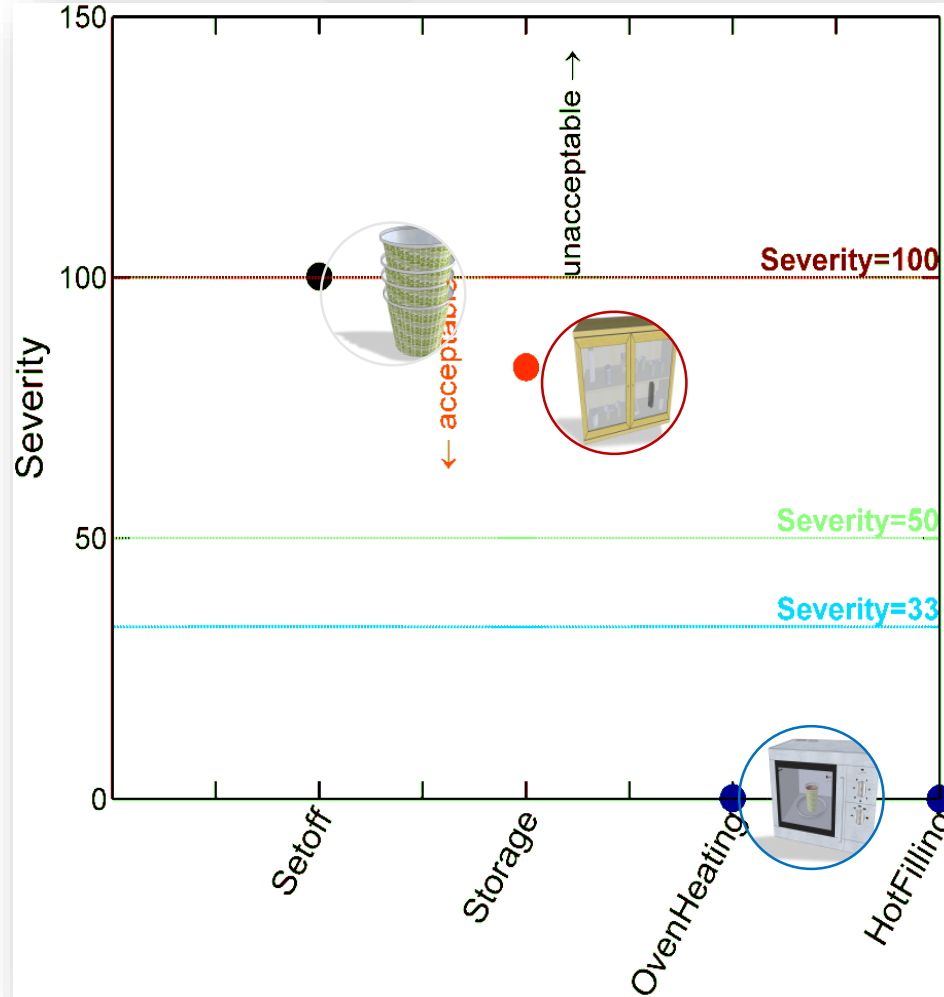


Full methodology described in *AIChE J.* 2013, **59**(4), 1183-1212

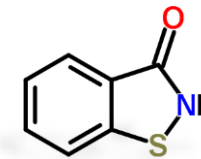
$$\text{Severity}(\hat{C}_F(\text{step } i)) = f \left[\max \left(\underbrace{C_{F_M} |_{1 \rightarrow 2 \rightarrow \dots \rightarrow M} - C_{F_M} |_{1 \rightarrow 2 \rightarrow \dots \rightarrow M/i}}_{\text{comparison with step } i \text{ removed}}, C_{F_i} |_i \right) \right]_{\text{step } i \text{ alone}}$$

COMPARING THE SEVERITY OF A SEVERAL STEPS, PACKAGING DESIGNS, SUBSTANCES...

CASE OF "SETOFF" STEP



=115
(almost acceptable)



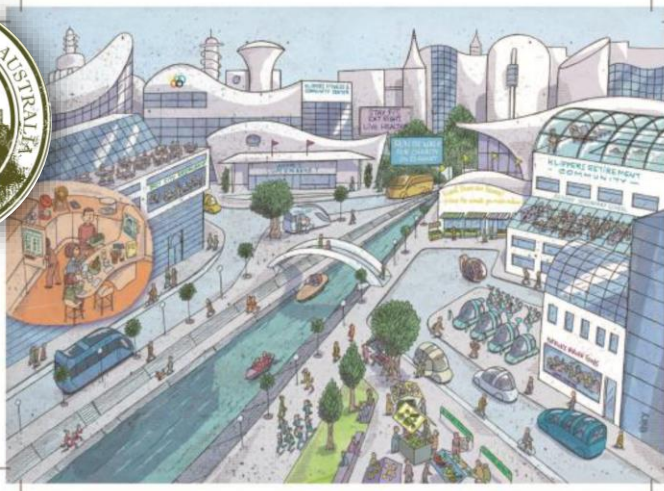
=124

Conclusions & Perspectives





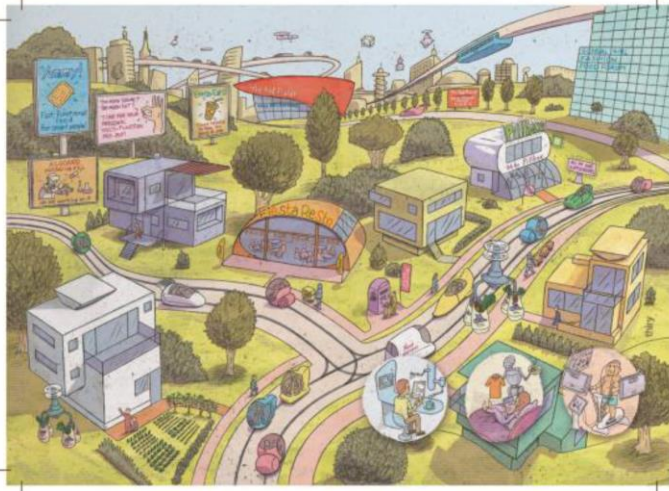
Strong community spirit (sustainable, safety and quality)



Low agriculture commodity and food price



High agriculture commodity and food price



Credits: European Commission, JRC



Individualistic society (individual rights and initiatives valued)

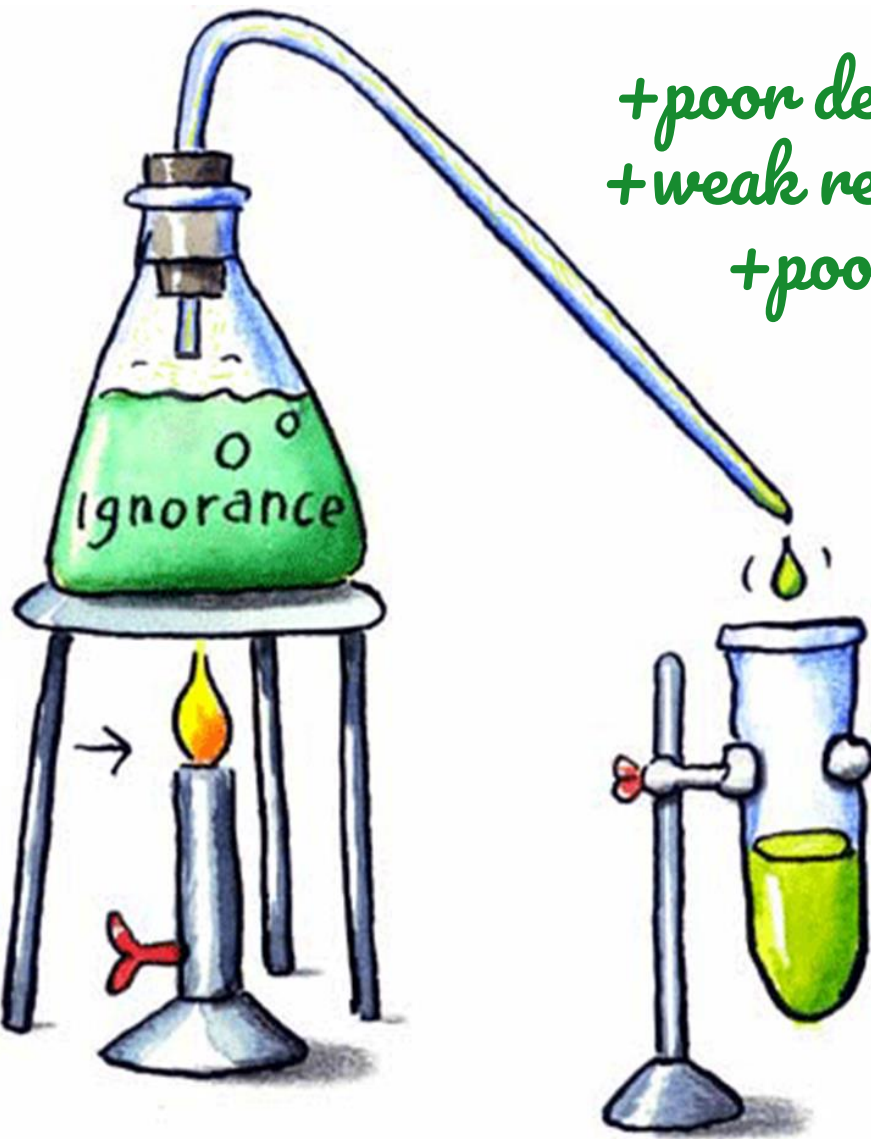
Think **BIG** with modeling



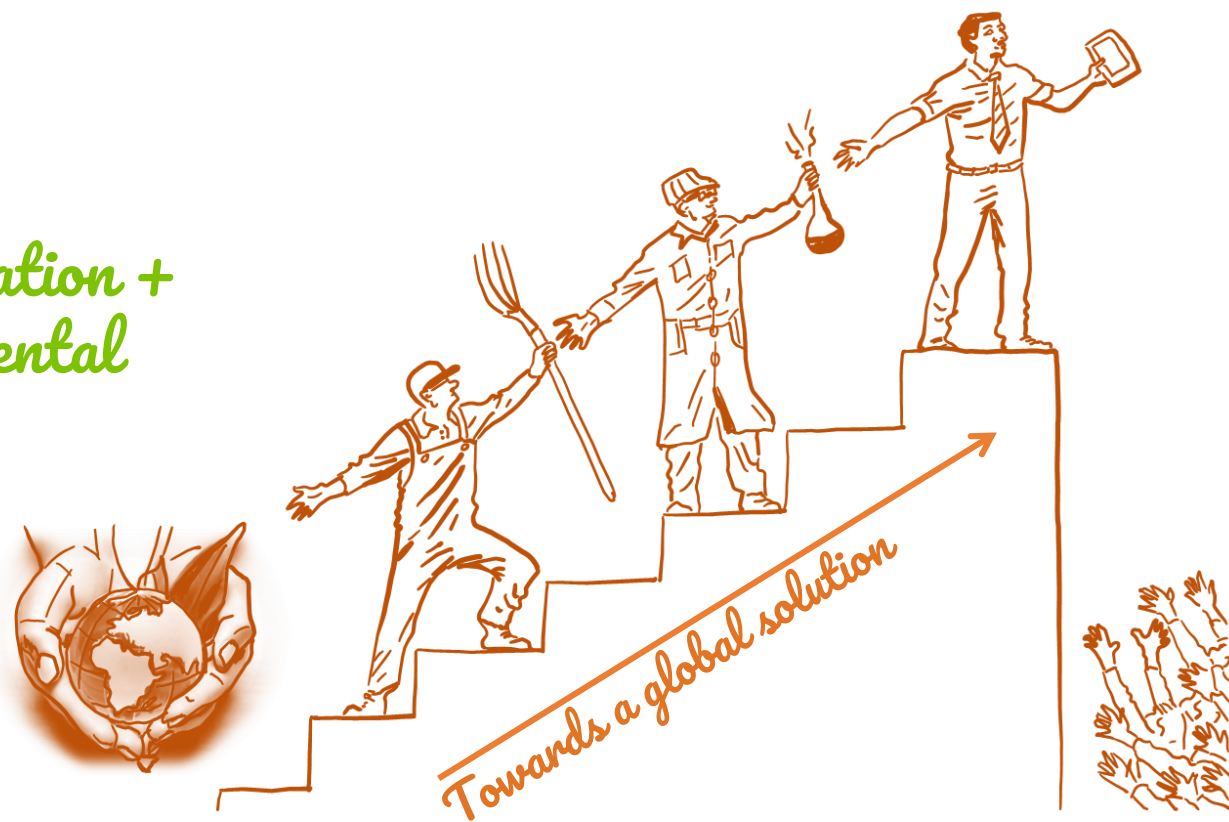
Let's the food engineer contributes to building the future.



+ poor design and GMP
+ weak regulation rules
+ poor training

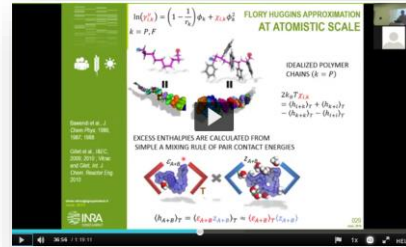


= Risk of
Contamination +
Environmental
impact



$$\text{ignorance} = \frac{IT}{\text{WHAT ABOUT IT}}$$





- This lecture:
<http://modmol.agroparistech.fr/masterEU/>

- MY LECTURES AT MSU (MI,USA):
<http://www.fshn.msu.edu/events/event/Vitrac>
diffusion
https://mediaspace.msu.edu/media/dr.+olivier+vitrac+presentsa+diffusion+coefficients+of+organic+solute+in+polymersa/1_zz20dgt9
PARTITIONING
https://mediaspace.msu.edu/media/Dr.+Olivier+Vitrac+presentsA+An+atomistic+Flory-Huggins+formulation+for+the+tailored+prediction+of+activity+and+partition+coefficients/1_uzi6h91k
SAFETY MANAGEMENT:
https://mediaspace.msu.edu/media/WorkshopA+Prediction+of+the+migration+onA+beyond+conventional+estimates*/1_won1m7aw

- RISK ASSESSMENT:
<https://www.youtube.com/watch?v=7LMnc4czpuY>

Welcome to FITNESS

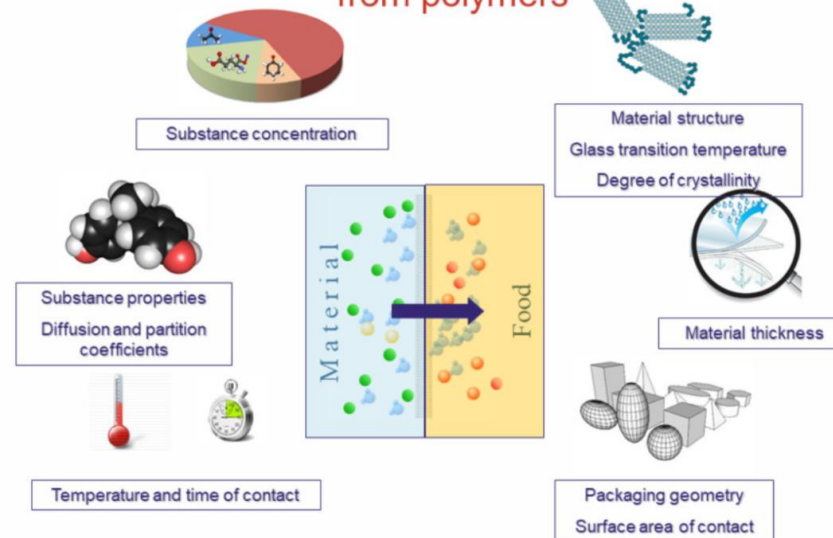
Fitness stands for **Food packaging open courseware for higher education and staff of companies**

All lectures, interactive contents and Quizz are provided "AS IS" content (85 lectures from Common to Specialized Modules) is development and may contain inconsistencies and inaccura



THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION'S ERASMUS PROGRAMME UNDER CONTRACT N° 2017-1-FR01-KA202-037461 **COORDINATOR ACTIA-LNE**

Migration phenomenon of substances coming from polymers



<http://fitness.agroparistech.fr>

author: undef

Online lectures



Online lectures

Common modules

1. What is food packaging
 - 1.1 Panorama of food packaging
 - 1.2 Packaging materials and shaping process
 - 1.3 Basic legal framework
2. Properties of food packaging materials
 - 2.1 Thermal, mechanical and barrier properties
3. Packaging and food preservation
 - 3.1 Common physical chemical factors affecting food stability
 - 3.2 Food packaging and shelf life

part 1/1	references	extra	casestudies	howto	solutions
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Session 4. Mass transfer in food packaging - Unit 4.2. Migration modeling in monomaterials

4.3 Modelling for multi-materials, multi-steps process

Migration modeling for multi-materials, multi-steps process, reusable materials - SPECIALIZED TRAINING MODULES

author: undef

part 1/1	references	extra	casestudies	howto	solutions
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