

Recherche

Mot-Clé :

**10-12-13**

**THE IMPLEMENTATION OF MODELLING TOOLS TO PREDICT THE MIGRATION OF MATERIALS SUBSTANCES TO FOODSTUFF**

A European legislation hard to apply European Union is committed for several years into a standardisation process of regulatory requirements about materials in contact with food. Those requirements aim at guaranteeing the health...

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**07-10-13**

**SUCCIPACK: First World Production of PBS 100 % Bio-sourced**

In the coming years, polybutylene succinate (PBS) is expected to become an important source of biological origin material for the food packaging industry. PBS is made with monomers obtained by bacterial fermentation: succinic...

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**22-02-13**

**Regulatory situation of bisphenol A as well as materials and articles containing bisphenol A in the European Union and France**

Bisphenol A (BPA) is a chemical constituent obtained from the reaction of phenol and acetone. It is used for two third in the polymerization of plastics (polycarbonate) and for one third in the manufacturing of epoxy varnishes....

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**12-07-12**

**Packaging or cooking utensils can they be used in microwave?**

The principle of microwave cooking A microwave oven generates a magnetic field which causes a strong agitation of the water molecules present inside foods and this process leads to a very fast rise in temperature. The heat...

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29-03-11

*A new online tool for comparing repositories of hygiene's management for agri-food and food packaging*

The industrial food chain is always faced with increasing regulatory pressure to be able to demonstrate the control of the safety of food products placed on the market. In parallel, retailers set its targets for food safety...

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