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### Newsletter RNI srl 22.01.2021

# CANDIDATE LIST UPDATED WITH TWO CHEMICALS THAT ARE TOXIC FOR REPRODUCTION



Bis (2- (2-metossietossi) etil) etere (CAS 143-24-8) and Dioctyltin dilaurate, stannane, dioctyl-, bis(coco acyloxy) derivs., and any other stannane, dioctyl-, bis(fatty acyloxy) derivs. wherein C12 is the predominant carbon number of the fatty acyloxy moiety are used in products, such as inks or toners and to produce

plastics and rubber tyres and they are added to the Candidate List because they are toxic for the reproduction.

Companies must follow their legal obligations and ensure the safe use of these chemicals. From January 2021 onwards, they also must notify ECHA under the Waste Framework Directive if their products contain substances of very high concern (SCIP).

For more information press the button below

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### **EFSA: EDIBLE INSECTS AND NOVEL FOOD**



## **European Food Safety Authority**

According to EFSA, farmed and dried flour moths can be eaten safely as a snack or ingredient in preparations for biscuits, protein bars and pasta. However, it will be necessary to wait seven months for a proposal for authorization from the European Commission, while the placing on the market will have to be voted on by the member countries.

Efsa analyzed the toxicological profile, the potential risk of allergies, as well as the breeding and transformation process; it is also evaluating 10 proposals on insects as food: ranging from crickets to dried grasshoppers, whole or ground, to larvae such as those of meal moths, which have just received the ok.

For more information press the buttom below

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**SOUTH KOREA: K-BPR REQUIREMENTS** 



To standardize consumer chemicals in the Korean market, the Ministry of Environment (MOE) issued the Household Chemicals and Biocides Safety Management Act (K-BPR) on 1 January 2019. An amendment to the K-BPR law was passed on March 24, 2020 and went into effect on January 1, 2021. The law covers household chemicals and biocides.

The actors who must comply with the K-BPR are:

- Domestic producers or importers of South Korea
- foreign producers (they need an OR based in Korea from 1th January 2021).

#### **EXISTING ACTIVE SUBSTANCES**

Active substances that had already been placed on the market before the implementation of the K-BPR must be identified as existing active substances. For such substances, after pre-registration or late pre-registration to the authority (which started March 4, 2020), a grace period of up to ten years is applied based on uses. The approval of existing active substances must be completed within the corresponding grace period.

#### **NEW ACTIVE SUBSTANCES**

The grace period is not allowed for the new active substances, therefore companies must obtain approval before manufacturing or importation into South Korea.

#### **BIOCIDAL PRODUCTS**

Companies that intend to produce or import biocides into Korea must first obtain the approval for the biocide product first. The prerequisite for applying for the product approval is to obtain the approval of the active substance. There is also a grace period for the approval of biocides, which means that two years are added to the active substance grace period.

#### **TREATED ARTICLES**

Both active substances and biocides used in treated articles must be approved by the K-BPR.

For the approval of active substances, the deadline for the first batch of products is 31.12.2022, for product types like disinfectants, algaecides, rodenticides, insecticides and repellents. The OR system, on the other hand, came into force on 1 January 2021.

For more information press the button below

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**EBB: JOB OPPORTUNITY** 



On behalf of our historical partner EBB, we would like to recommend this job opportunity for the position of Senior Technical & Regulatory Officier at the following link.

For more details on the open position click here

Read more

KKIDIK (TURKISH REACH): LATE PREREGISTRATION ACCEPTED BY TURKISH AUTORITHY ONLY EARLY 2021

**ACT NOW IF YOU LOST THE LAST DEADLINE** 



In 2017, Turkey published and consolidated the text of the KKIDIK regulation regarding chemicals that can be placed on local national market. The scheme adopted follows the European REACH regulation in many prescriptions, so much so that it is often referred to as Turkey-REACH.

One of the significant differences is that there is only one registration deadline for all tonnage bands, set for 31/12/2023.

At this stage, the possibility is open to pre-register by 31/12/2020 but the Turkish government dedcided to accept late preregistration after the deadline.

As for REACH EU, applicants must be Turkish legal entities. Non-Turkish companies that want to keep the market will have to appoint a local OR (only Representative). RNI srl can offer this service.

#### **SEA UPDATES:**

The SEA CLP like Regulation has been updated, adding 110 new substances to the Harmonized List of classification and labeling "and new hazard classifications. Furthermore, only polymers must be notified and not their ingredients.

For more information press the here

For more information, contact us at info@reachup.it



AssICC has signed an agreement with the associated company RNI (ReachUp Regulatory Network Italy) srl, which offers advice on product regulations for the European and extra-European markets.

Thanks to the stipulated agreement, for all the companies associated with AssICC will be reserved a 10% discount on the RNI srl services.

For more info visit the webpage

From this month, REACHUP offers import and export worldwide consultant services on TRADE ITALIAN AGENCY. You can access on the ICE online vetrina previous registration. The link of the page is reported here

