

December 26, 2023

## KKDIK: The Turkish Regulation on Chemicals Registration, Evaluation, Authorisation and Restriction

Dear Valued Customer,

On 23 June 2017, the Ministry of Environment, Urbanization and Climate Change (MoEUCC) in Turkey published its KKDIK Regulation. The KKDIK Regulation came into force on the **23 December 2017.** 

KKDIK legislation text published on 23.06.2017, requires all substances manufactured in Turkey or imported into Turkey with volumes equal to or above 1 tonnes per year, to be notified on **pre-SIEF** (Substance Information Exchange Forum) and registered by 31 December, 2023, unless they are exempted from the scope of the Registration\*.

We would like to inform you that on 23 December 2023, MoEUCC has published "Regulation Amending the Regulation on the Registration, Evaluation, Authorisation and Restriction of Chemicals". The latest amending regulation extends former 31 December 2023 deadline into a 7 year transitional period as shown in the table below.

Deadline	Tonnage Band	Additional Information
31.12.2026	1000 tonnes or more per year	<ul> <li>Carcinogenic, mutagenic or toxic for reproduction (CMR 1A/1B) - 1 tonne or more per year</li> <li>Very toxic to aquatic organisms (acute or chronic) - 100 tonnes or more per year</li> </ul>
31.12.2028	100 tonnes or more per year	
31.12.2030	1 tonne or more per year	



With the KKDIK deadline extended, companies can access to the Turkish market with their pre-SIEF (Substance Information Exchange Forum) and without the need to register the substances until meeting the new registration timelines.

We are looking forward to a continued commercial relationship with you as our valued customer for new upcoming period of KKDIK. We remain at your disposal for any further question or clarification you may need.

Sincerely,

Kind regards,

## Dow KKDIK Team

\* The regulation does not cover the following substances and mixtures.

Radioactive substances and mixtures
Goods, mixtures or articles in transit and goods in free-zone for re-export
Non-isolated intermediates
Transport of dangerous substances and mixtures by various modes
Substances manufactured or imported for defense purpose
Medicinal products
Veterinary products
Medical devices
Cosmetic products
Food and feeds

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