## KTT Kubinszky Tömítéstechnika Kft.

## **REACH DECLARATION OF CONFORMITY**

The EU Parliament approved Regulation (EC) No 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) of 18 December 2006, which entered into force on 1 June 2007. KTT Kubinszky Tömítéstechnika Kft. is familiar with the provisions of this decree.

KTT Kubinszky Tömítéstechnika Kft. supports the goals set by REACH. Our company is committed to treating chemicals and the environment responsibly. We are in intensive contact with our suppliers and customers to use our products more safely.

KTT Kubinszky Tömítéstechnika Kft. qualifies as a downstream user according to REACH, so it is not responsible for the registration of substances. We are in close contact with our suppliers, we are constantly informed about the materials they supply, and we follow the regulations indicated in the safety data sheets of the materials used. We do not use any REACH substance in a concentration greater than 0.1 % by weight. This is supported by the REACH Declaration of Conformity regularly requested from our suppliers.

An exception to this is our products made from CR60, which may contain Imidazolidine-2thione (CAS no.: 96-45-7) at 0.7%.

Hereby we are inform our customers:

On June 27, 2018, following a decision by the EU Member State Committee, the European Chemicals Agency (ECHA) added below listed substances to the candidate list of substances of very high concern (SVHC):

D4: Octamethylcyclotetrasiloxane, CAS#: 556-67-2, D5: Decamethylcyclopentasiloxane, CAS#: 541-02-6, and D6: Dodecamethylcyclohexasiloxane, CAS#: 540-97-6. We herby declare that D6 can be present in quantities between 0,1% - 0,3% (w/w) in VMQ compound ID 016216 and ID 018469.

You can read more about this topic on www.silicones.eu.

In our experience, after correct post-curing process, the content of D6 in vulcanizates should be well below 1000 ppm.

The exhausted air needs to be threated according to local regulations however.

On June 27, 2024:

DCP: Dicumyl peroxide, Bis( $\alpha$ , $\alpha$ -dimethylbenzyl) peroxide, CAS#: 80-43-3,

used as a crosslinking agent, was also added to the SVHC list.

We herby declare that DCP is present in quantities between 0,5% - 0,7% (w/w) in VMQ compound ID 016216 ID and 018469

To the best of our knowledge, apart from D6 and DCP, none of our raw material suppliers use other SVHC

substances in the production process of their goods.

Therefore we are confident, if present at all, the levels of other SVHC substances in the compounds are below the limits of the following regulations.

Our customers can find out about the current so-called candidate list, SVHC list in the following link. (Substances of Very High Concern): https://echa.europa.eu

5 1

Kovács Jenő – Quality manager KTT Kft. H-9400, Sopron Besenyő utca 24/B

Sopron, 2025.04.03