Hygiene-Institut des Ruhrgebiets

Institut für Umwelthygiene und Toxikologie Director: Dr. Thomas-Benjamin Seiler Legal Entity: Verein zur Bekämpfung der Volkskrankheiten im Ruhrkohlengebiet e.V.



HYGIENE-INSTITUT · Postfach 10 12 55 · 45812 Gelsenkirchen / GERMANY

WEICON GmbH & Co. KG Mr Matthias Lükemann Königsberger Straße 255 48157 MÜNSTER GERMANY Visitor's/Parcel Address: Rotthauser Str. 21 45879 Gelsenkirchen

Telephone	+49 (0) 209 9242-0
Extension	+49 (0) 209 9242-270
Telefax	+49 (0) 209 9242-212
E-Mail	k.stefanski @hyg.de
Internet	www.hyg.de

Reference-No.: K-353776-21-Sf/Lk Contact person: Karin Stefanski Translation of: K-353761-21-Sf/Lk

Gelsenkirchen, 16.12.2021

Testing of an anaerobic adhesive according to the "Evaluation criteria document for plastics and other organic materials in contact with drinking water (KTW-BWGL) – Polymer-specific part (status 09.03.2021 taking into account the 2nd amendment, Annex B.5) of the German Federal Environment Agency (UBA)

Material:WEICONLOCK AN 306-10Project number:K-353514-21Your order dated:08.11.2021

Dear Mr Lükemann,

we have reviewed the formulation information provided to us dated 08.11.2021 for your product **WEICONLOCK AN 306-10** in accordance with the order.

According to the client, the deposited formulation ingredients correspond to the Evaluation criteria (KTW-BWGL), Annex B.5.

According to the regulation for the drinking water hygienic assessment of anaerobic adhesives in contact with drinking water found in the KTW-BWGL, Annex B.5, an attestation of conformity for anaerobic adhesives is not required.

The verification was carried out under the condition that the raw materials used for the manufacture of the product or their composition were fully disclosed and that no other substances are contained in the product. The validity of this document expires in case of changes in the composition of the material, the processing conditions or in case of a change of the specification by the Federal Environment Agency.

Best regards The Director of the Hygiene-Institute on behalf of

and

Karin Stefanski Section Head of the Department for water hygienic material testing