## Hygiene-Institut des Ruhrgebiets

Institut für Umwelthygiene und Toxikologie Direktor: Prof. Dr. rer. nat. L. Dunemann

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

Rich. Klinger Dichtungstechnik GmbH & Co. KG Am Kanal 8-10 2352 GUMPOLDSKIRCHEN ÖSTERREICH



Visitor-/Parcel Address: Rotthauser Str. 21 45879 Gelsenkirchen

Telephone Extension

+49 (0) 209 9242-0 +49 (0) 209 9242-270 +49 (0) 209 9242-212

Telefax E-Mail

k.stefanski@hyg.de

Internet

www.hyg.de

Reference-No.: Contact person: Prolongation:

K-227644-13-Sf Karin Stefanski K-138604-06-Sf/st

Gelsenkirchen,

20.03.2013

## TEST CERTIFICATE according to the KTW-Guideline

Product:

sealing material KLINGER® top-chem 2000

Test specimen:

test plates (grey)

The test specimen meets the requirements according to the test report dated 20.04.2006 Ref.-No.: C-138604-06-Sf/st for the following applications and temperatures:

Applications:	cold water (23°C)	warm water (60°C)	hot water (85°C)
Pipes with DN < 80 mm (domestic distribution)	-4-		
Pipes of diameter 80 mm ≤ DN < 300 mm (supply pipes)			
Pipes of diameter DN ≥ 300 mm (main pipes)			
Fittings for pipes with DN < 80 mm			
Fittings for pipes with 80 mm ≤ DN < 300 mm			
Fittings for pipes with DN ≥ 300 mm			
Sealings for pipes with DN < 80 mm	passed		
Sealings for pipes with 80 mm ≤ DN < 300 mm	passed		
Sealings for pipes with DN ≥ 300 mm	passed		
Tanks in the domestic installations including repair systems			
Tanks other than in domestic installations including repair systems			

as far as technically suited.

If pipes, sealings or fittings and ancillaries do not differ in their material composition and process of manufacture, testing of the smallest diameter of the product range is sufficient.

This test certificate is valid beginning with the date of issue and is ending by 020.04.2016 as far as there are no changes in the formula.

The Director of the Hygiene-Institute on behalf of

Dr. rer. nat/ Andreas Koch Head of the Dept. for water hygienic material testing

The assessment was based on the assumption that the used starting substances and monomers used to manufacture the product may completely known and no other substances are present in the product. The validity of this document expires in case of modifications in the composition of the product or the processing conditions. The results and evaluations refer to the groups of test items. This document may not be published without our written permission only complete and unchanged or duplicated.



