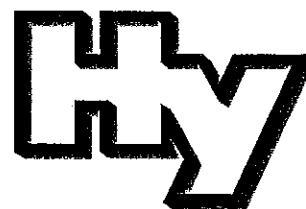


Hygiene-Institut des Ruhrgebiets

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Reference: W-224924ek-12-SI
Before: W-224916e-12-SI

Responsible: Dr. Ch. Schell

Gelsenkirchen, 19.12.2012

TEST CERTIFICATE

(Transcription of test certificate W-224916e-12-SI)

Enhancement of Microbial Growth on Materials to Come into Contact with Drinking water

Test pursuant to DVGW Technical Standard W 270, November 2007

Client: LATI Industria Termoplastici S.p.A.
Via F. Baracca, 7
21040 VEDANO OLONA (VA)
ITALIA

Test material: LATIGLOSS 57 G/40 BLACK:3302F2

Test method: Material test

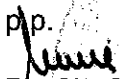
According to test report **W-224916e-12-SI** of **19.12.2012**, the material **LATIGLOSS 57 G/40 BLACK:3302F2** is conform to the requirements for the use in the area of drinking water systems pursuant to DVGW Technical Standard W 270. Details regarding testing procedure and test results are itemized in the test report.

The test certificate also covers the range of materials between **LATIGLOSS 57 G/40 BLACK:3302F2** and **LATIGLOSS 57 G/60 BLACK:3302F2** (glass fibre content 40 to 60 %, all in material colour).

This test certificate is valid from the date of issue and, given that the conditions and requirements remain unaltered, expires on **19.12.2017**. Upon request, the validity may be extended up to another 5 year term provided that the specifications of Technical Standard W 270 are met.

The Director of the Institute

p.p.


Dr. Ch. Schell
Head of Laboratory
Department of Water Hygiene and Environmental Microbiology

The test results and assessments refer exclusively to the examined test specimens and all applicable statutory regulations. The validity of the document expires in case of modifications in the composition of the material or the processing conditions. This present document may only be published and reproduced unabridged and unaltered.

This document is no DVGW certification.



Deutsche
Akkreditierungsstelle
D-PL-13042-02-00

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USt-ID: DE125018356, Vorstand: Prof. Dr. Werner Schlake (Vors.), Prof. Dr. Jürgen Kretschmann, Dr. Emanuel Grün, Volker Vohmann, Prof. Dr. Lothar Dunemann