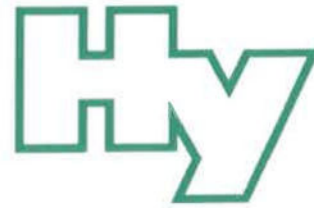


Hygiene-Institut des Ruhrgebiets

Institut für Umwelthygiene und Toxikologie

Director: Dr. Thomas-Benjamin Seiler

Legal Entity: Verein des Hygiene-Instituts des Ruhrgebiets e.V.



Hygiene-Institut · PO Box 10 12 55 · DE 45812 Gelsenkirchen · Germany

LATI Industria Termoplastici S.p.A.
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E-Mail c.schell@hyg.de
Internet www.hyg.de

Our reference: W-376600e-23-SI/Men
Contact person: Mrs. Dr. Schell

Gelsenkirchen, 25.07.2023

TEST REPORT

Test pursuant to EN 16421: 2014-12, Influence of materials on water for human consumption, Method 2 – Measured by biofilm volume

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

Ordering date: 01.03.2023

Description of the material:

Test material:	LATIGLOSS 66 H2 G/50 NAT.:0003F2
Composition:	recipe submitted and checked (12682)
Processing instructions:	for specifications, consult the client
Field of application:	for specifications, consult the client
Quantity of material per area unit:	for specifications, consult the client

Test samples:

Nature and property:	36 pcs. of hard plastic discs, cloudy beige, D: 10 cm
Manufacturing:	description submitted by the client [Lot: 122689]
Processing conditions:	description submitted by the client
Production Place:	description submitted by the client

This test report consists of 3 pages

The test results refer exclusively to the examined test specimens and the current statutory regulations. The validity of the document expires in case of modifications in the composition of the material or the processing conditions.

Our accreditation certificate is available at <http://www.hyg.de>. Tests which do not fall within the accreditation are marked.

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Directorate: Prof. Dr. Jürgen Kretschmann (Head), Joachim Löchte, Dr. Dirk Waider, Dr. Frank Obenaus, Dr. Thomas-Benjamin Seiler (Executive Member).



Deutsche
Akkreditierungsstelle
D-PL-13042-02-00

Date of receipt of test samples: 08.03.2023
Condition at reception: together in plastic bags
Storing conditions in the testing lab: at room temperature, dark, dry

Test conditions:

The tests were performed in accordance with the requirements contained in EN 16421: 2014-12, Method 2. Details regarding testing procedures, as well as testing conditions will be given in said Standard. The surface of the examined test pieces totals to 940 cm² each. Using twelve test items per test period the following test scheme was applied:

- monthly sampling of surface biomass (test period 3 months altogether)
- sampling after 2 months (test period 2 months altogether)
- sampling after 3 months (test period 3 months altogether)

Prior to testing, the test specimens were placed in running tap water for 20 hours, followed by a disinfection procedure using 1% chlorine bleach for (30 ± 5) minutes and then rinsed with drinking water.

Time of exposure:

1-month samples	1a:	1 st	test period from 26.04.2023 to 24.05.2023
	1b:	2 nd	test period from 24.05.2023 to 20.06.2023
	1c:	3 rd	test period from 20.06.2023 to 18.07.2023
2-month samples	2a:	1 st	test period from 26.04.2023 to 20.06.2023
3-month samples	3a:	1 st	test period from 26.04.2023 to 18.07.2023

The exposure took place in containers filled with ground water of drinking water quality at a continuous flow rate of approx. 20 l/h over a period of three months. The water temperature ranged from 11.2°C to 13.5°C.

After one, two and three months the surfaces of the test pieces, as well as the corresponding negative reference samples (stainless steel) and positive reference samples (paraffin) were scraped clean in order to examine for biofilm formation. Afterwards, the surface biomass was transferred to suitable centrifuge tubes. The subsequent centrifugation was carried out at 3.000 x g for 10 minutes followed by the determination of the volume of the sediment.

Special observations / deviations:

None

Test results:

The positive reference sample (pK) showed a pronounced formation of biofilm during all test periods. There was no formation of surface biomass on the negative reference sample (nK).

The results of the analyses of the single specimens of 940 cm² surface in total, pursuant to EN 16421: 2014-12, Method 2 were as follows:

Volume of surface biomass

(single values and arithmetic mean of 12 test pieces, given in ml / referring to 800 cm²)

Start of test: 26.04.2023		1-month values		2-month values		3-month values			
26.04.2023 – 24.05.2023	1a	(< 0.01/< 0.01) -	2a	(< 0.01/< 0.01) -	3a	(< 0.01/< 0.01) -			
	nK	< 0.01					nK	< 0.01	< 0.01
	pK	≥ 1.5							
24.05.2023 – 20.06.2023	1b	(< 0.01/< 0.01) -	nK pK	< 0.01 ≥ 1.5	nK pK	< 0.01 ≥ 1.5			
	nK	< 0.01							
	pK	≥ 1.5							
20.06.2023 – 18.07.2023	1c	(< 0.01/< 0.01) -							
	nK	< 0.01							
	pK	≥ 1.5							

Limiting values [ml / 800 cm²] pursuant to KTW-BWGL (as of 7 March 2022)

General application:	≤ (0.05 + 0.02)	≤ (0.05 + 0.02)	≤ (0.05 + 0.02)
Negative Control:	< 0.01 ml	< 0.01 ml	< 0.01 ml
Positive Control:	≥ 1.5 ml	≥ 1.5 ml	≥ 1.5 ml

The Director of the Institute

p.p.

J. Albrecht

J. Albrecht M. Sc.
Assistant Head of Department Microbiological Material and Hygiene Testings

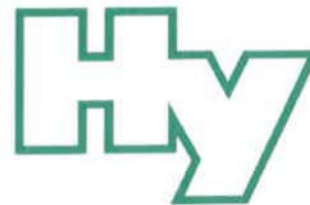


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Internet www.hyg.de

Our reference: W-376600ean-23-SI/Men
Contact person: Mrs. Dr. Ch. Schell

Gelsenkirchen, 25.07.2023

Test for hygienic suitability in contact with drinking water pursuant to EN 16421: 2014-12, Method 2

Your order dated 01.03.2023

Dear Madam/Sir,

please find enclosed the test report **W-376600e-23-SI/Men** for the material **LATIGLOSS 66 H2 G/50 NAT.:0003F2**.

The composition check of the above-mentioned product was carried out in accordance with the requirements of Chapter 5.2 of the KTW evaluation criteria (KTW-BWGL).

From microbiological point of view the material mentioned above fulfills the requirements pertaining to the enhancement of microbial growth pursuant to KTW-BWGL (EN 16421: 2014-12, Method 2, Measured by biofilm volume).

The composition requirements are met.

Evidence that the other requirements of the KTW evaluation criteria (as of 2022-03) are met can be verified by an examination in accordance with the requirements of the KTW-BWGL.

This letter does not represent a certification in terms of the recommendation for conformity attestation of product hygiene suitability for drinking water of the Federal Environmental Agency. The test results and assessments refer exclusively to the test item.

Best regards

The Director of the Institute

p.p.

J. Albrecht M. Sc.

Assistant Head of Department Microbiological Material and Hygiene Testings

Enclosure: test report

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