(Certified English Translation)





Fax: (+49) 4152 803-351 Email: wasser@ladr.de

WEBAC-Chemie GmbH Fahrenberg 22

22885 Barsbüttel near Hamburg

Geesthacht, 31 May 2021

Test Certificate according to KTW recommendations (Federal Health Gazette 20, 1977ff)

(This test was implemented in accordance with the requirements of the KTW recommendation of 1977, status October 2008.)

Note: The present status of the KTW recommendation of the Umweltbundesamt (UBA)³ is March 2016.

Applicant:

WEBAC-Chemie GmbH

Fahrenberg 22 22885 Barsbüttel

Germany

Product:

WEBAC® 1420

Polyurethane Injection Resin

Test type:

Product Testing

According to the test report of 31 May 2021, **laboratory number U-21-03239-001**, the test samples of **WEBAC® 1420** provided fulfill the requirements for use in potable water applications according to the KTW recommendations of the Bundesgesundheitsamt⁴, status October 2008, for the following

Application Range(s):

Temperature Range(s):

	Cold water	Warm water	Hot water
A Pipes			No. com. com
B Containers			
C Equipment gear			
D1 Large-surface sealants	fulfilled		
D2 Other sealants and adhesives			

if the material is suitable for these in technical terms.

Head of Department:

(signature)

(Dr. S.Dageförde)

The validity of this report is 5 years from the date of issue and can be extended once for a further 5 years after expiry.

¹ Central Laboratory

³ German Federal Environment Agency

⁴ German Federal Health Department

² Dept. of Water and Environmental Analysis

(Certified English Translation)

LADR Zentrallabor⁵

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WEBAC-Chemie GmbH Fahrenberg 22

22885 Barsbüttel near Hamburg

Geesthacht, 31 May 2021

Test Report

(This test was implemented in accordance with the requirements of the KTW recommendation of 1977, status October 2008.) Note: The present status of the KTW recommendation of the Umweltbundesamt (UBA)⁷ is March 2016.

Laboratory No.:

U-21-03239-001

KTW classification:

D1 "large-surface sealants"

Manufacturer:

WEBAC Chemie

O/V⁸ ratio:

1:25 cm²/cm³

Type of sample:

Polyurethane Injection Resin

Test sample surface: Test water volume:

54.1 cm² 1352 ml

Name of sample:

WEBAC® 1420

Test results:

Parameter	Day 1-3	Day 4-6	Day 7-9	KTW requirement after 9 days
рН	8.03	8.12	8.07	6.5-9.5 DIN 38404 C5
Color (436 nm) 1/m	0.13	0.15	0.12	n.n.b. (≤0.5 for 436 nm) DIN EN ISO 7887
Turbidity TE/F	<0.10	<0.10	<0.10	n.n.b. (≤ 1.5) DIN EN ISO 7027
Tendency to foam formation	n.n.b.	n.n.b.	n.n.b.	n.n.b.
Threshold odor number (20°C)	1	1	1	≤2
TOC (mg C/m²*day)	104.9	60.1	58.4	≤ 60 DIN EN 1484
Oxidation reaction with chlorine (mg Cl ₂ /m ^{2*} day)	8.2	0.0	6.6	≤ 75 DIN EN ISO 7393-2

n.n.b. = no detectable influence

Assessment:

The test samples of WEBAC® 1420 you provided fulfill the requirements for use in potable water applications according to the KTW recommendations of the Bundesgesundheitsamt⁹, status October 2008, for application range D1 "Large-surface sealants" (O/V ratio 1:25 cm²/cm³).

Head of Department:

(signature)

(Dr. S.Dageförde)

The validity of this report is 5 years from the date of issue and can be extended once for a further 5 years after expiry.

In my capacity as a public translator for the English language, duly commissioned and sworn by the President of the Regional Court of Heidelberg (Landgericht Heidelberg), Thereby confirm that the foregoing is a true and complete translation of the German document submitted to me in the original.

Heidelberg, Germany

16 June 2021

⁵ Central Laboratory

⁶ Dept. of Water and Environmental Analysis

⁷ German Federal Environment Agency

surface/volume

9 German Federal Health Department