

TEST REPORT

Client: Tecnopol Sistemas S.L

Product: Tecnocoat P-2049 Polyurea

Coating

Tests BS 6920 Suitability of non-Undertaken: metallic products for use in

contact with water intended for human consumption with regard to their effect on the

quality of the water

Report MAT/LAB 118A

Number:

Date of Report: 17th August 2017



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Client: Tecnopol Sistemas S.L

Product: Tecnocoat P-2049

Test Criteria: BS 6920

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Product: Tecnocoat P-2049

Test Criteria: BS 6920

1. EXECUTIVE SUMMARY

Test	Result
Odour and flavour of water	Pass
Appearance of water	Pass
Growth of aquatic microorganisms	Pass
Extraction of substances that may be of concern to public health	Pass
Extraction of metals	Pass

This product <u>has</u> satisfied the criteria set out in BS6920: Part 1: 2014 "Specification" and thus is suitable for use with cold water but <u>not</u> hot water.

Dr Derek Wilkins, Principal Scientist

Date 17/08/17

Please note the following statements

Milik

- a) The samples of the product referred to in this report have been tested in accordance with the methods specified in BS 6920 Suitability of non-metallic products for use in contact with water intended for human consumption with regard to their effect on the quality of the water.
- b) This work has been undertaken in the UKAS accredited laboratory of NSF Wales Ltd Oakdale, UKAS registration number 0626, unless otherwise stated. Opinions and interpretations expressed herein are outside the scope of UKAS accreditation.
- c) The results specified in this report relate only to the samples(s) of this product submitted for testing. Any changes in the nature or source of ingredients and the process of manufacturer or application could affect the suitability of this product for use in contact with potable water.
- d) We draw to your attention that reports issued by the accredited test laboratories do not of themselves constitute approval by the Water Regulations Advisory Scheme or the test laboratory. Only a letter from the Scheme, citing a Directory Reference number can be regarded as indicating approval.
- e) Materials and products intended for use by a public water supply company in the preparation or conveyance of water may need to satisfy more comprehensive toxicological requirements as specified by the Drinking Water Inspectorate. These additional requirements are necessary to ensure Water Company usage complies with Regulation 31 of the Water Supply (Water Quality) Regulations 2010.

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2. SAMPLES FOR TESTING

BS 6920: Part 2: Section 2.1 and in-house method PROC/MAT 001.

Contact name

Name of organisation

Address

Finlàndia, 33

Les Franqueses del Vallès, 08520

Barcelona

Spain

Product Tecnocoat P-2049 Polyurea Coating
Product manufacturer Tecnopol Sistemas S.L
Submitting organisation Tecnopol Sistemas S.L
Product manufacturing site Spain
Method of manufacture Mixing

Trade name and reference of product
General nature of product
Typical use of the product
Coating for use in contact with potable water

Receipt conditions
Receipt packaging
Storage conditions
Description/appearance of the product for testing

In good condition
Cardboard box
As in BS 6920: Part 2: Section 2.1: Clause 5.2
Grey coated metal panel

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Test sample preparation Product prepared by applicant

Substrate SS 316

Method of application Spray applied

Number and thickness of coats applied 3 coats, total 2mm thick

Ambient temperature at time of

application

application

Curing conditions 48 hours at 23° C at the facilities of Tecnopol, Spain

26 °C

The applicant has confirmed that these details are in accordance with the manufacturer's instructions for use

Surface area of one article 7,260 mm²

Number of articles constituting a sample 2

Surface area for test 14,520 mm²

Calibration mark of test container 1 L

Date of receipt of application form

Date of receipt of product for test

Date of receipt of product for test

Date humber

Date test sample manufactured

Ambient temperature at time of

19/05/17

17/06/17

25/04/17

26° C

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3. ODOUR AND FLAVOUR OF WATER

Methodology: BS 6920: Part 2: Section 2.2.1 and in-house method PROC/MAT 004 and 006.

Date leaching tests started: 21/06/17	Date leaching tests finished: 30/06/17
Number of panellists: 3	Temperature of extraction: (23 ±2) °C

Odour test

Extract	Date of test	Test water	Dilution number ^{\$}	Odour descriptor
First	22/06/17	Chlorine free	0(3)	Chemical
First	22/06/17	Chlorinated	0(3)	Chemical
Final	30/06/17	Chlorine free	0(0)	None
Final	30/06/17	Chlorinated	0(0)	None

Flavour test

Extract	Date of test	Test water	Dilution number ^{\$}	Flavour descriptor
First	22/06/17	Chlorine free	Not Suitable fo	r Flavour; Failed Odour
First	22/06/17	Chlorinated	Not Suitable fo	r Flavour; Failed Odour
Final	30/06/17	Chlorine free	1(0)	None
Final	30/06/17	Chlorinated	1(0)	None

^{\$} figure in brackets is the number of panellists detecting an odour or flavour at this dilution

On the basis of these results the samples of this product referred to in this report have been found to conform to the requirements of BS 6920: Part 1: 2014, Clause 4

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4. APPEARANCE OF WATER

Methodology: BS 6920: Part 2: Section 2.3 and in-house methods PROC/MAT 004, PROC/MAT 027 (colour) and PROC/MAT 030 (turbidity).

Date leaching tests started: 27/06/17	Date leaching tests finished: 28/06/17
Temperature of extraction: (23 ±2) °C	

Colour

Extract	Date of test	Hazen units		Test sample
		Blank	Extract	effect
First	28/06/17	<2	<2	<2
Final	-	-	-	-

Turbidity

Extract	Date of test	Formazine Nephelometric units		Test sample
		Blank	Extract	effect
First	28/06/17	0.104	0.114	0.010
Final	-	-	-	-

First extract becomes final extract

On the basis of these results the samples of this product referred to in this report have been found to conform to the requirements of BS 6920: Part 1: 2014, Clause 5

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5. GROWTH OF MICROORGANISMS

Methodology: BS 6920: Part 2: Section 2.4 and in-house method PROC/MIC 001.

Date testing started: 20/06/17 Date testing finished: 08/08/17

Incubation temperature: (30 ±1) °C

Mean dissolved oxygen difference MDOD (mg L-1 O2)			
Test sample 0.9			
Positive reference (paraffin wax)	6.2		
Negative reference (glass)	0.2		
Test water control dissolved oxygen (mg L ⁻¹ O ₂) 7.9			
·			
Comments on changes in appearance of test material	At the end of this test, the		

Comments on changes in appearance of test material and any visible microbial growth	At the end of this test, the test sample showed no
	change in colour or appearance.

On the basis of these results the samples of this product referred to in this report have been found to conform to the requirements of BS 6920: Part 1: 2014, Clause 6

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6. EXTRACTION OF SUBSTANCES THAT MAY BE OF CONCERN TO PUBLIC HEALTH

Methodology: BS 6920: Part 2: Section 2.5 and in-house methods PROC/MAT 004 and PROC/MIC 004.

Date leaching tests started: 27/06/17	Date leaching tests finished: 28/06/17
Temperature of extraction: (23 ±2) °C	

Test Set-up Date: 28/06/17

Cell concentration used	5 x 10 ⁵
Cell morphology	Confluent growth of elongated cells, some round cells and cell debris. Media orange/pink in colour.

Test Results Date: 29/06/17

Sample/Control	Cell morphology	Response
Test sample	Confluent growth of elongated cells, some round cells and cell debris. Media pink in colour.	Non-cytotoxic
Blank	Confluent growth of elongated cells, some round cells and cell debris. Media pink in colour.	Non-cytotoxic
Negative control	Confluent growth of elongated cells, some round cells and cell debris. Media pink in colour.	Non-cytotoxic
Positive control	All cells rounded and mainly still in suspension. Media pink in colour.	Cytotoxic

On the basis of these results the samples of this product referred to in this report have been found to conform to the requirements of BS 6920: Part 1: 2014, Clause 7

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7. EXTRACTION OF METALS

Methodology: BS 6920: Part 2: Section 2.6 and in-house methods PROC/MAT 006 (leachate preparation) and PROC/ING 003 (ICPMS analysis).

Date leaching tests started: 11/06/17 Date leaching tests finished: 12/06/17

Temperature of extraction: (23 ±2) °C

First Extract

Date of analysis: 13/06/17	Report No. 082
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Metal (μg L ⁻¹)	MAC (μg L ⁻¹)	LOD (μg L ⁻¹)	Blank 1 (μg L ⁻¹)	Blank 2 (μg L ⁻¹)	Sample 1 (μg L ⁻¹)	Sample 2 (μg L ⁻¹)
Aluminium	200	20	<20	30.9	<20	<20
Antimony	5	0.5	<0.5	<0.5	<0.5	<0.5
Arsenic	10	1	<1	<1	<1	<1
Boron	1000	100	<100	<100	<100	<100
Cadmium	5	0.5	<0.5	<0.5	<0.5	<0.5
Chromium	50	5	<5	<5	<5	<5
Iron	200	20	<20	<20	<20	<20
Lead	10	1	<1	<1	<1	<1
Manganese	50	5	<5	<5	<5	<5
Mercury	1	0.1	<0.1	<0.1	<0.1	<0.1
Nickel	20	2	<2	<2	<2	<2
Selenium	10	1	<1	<1	<1	<1

Analytical Method - ICPMS Inductively Coupled Plasma Mass Spectrometry

MAC - Maximum admissible concentration

LOD - Required limit of detection

First extract becomes final extract

On the basis of these results the samples of this product referred to in this report have been found to conform to the requirements of BS 6920: Part 1: 2014, Clause 8

Note: In this test the concentration of Aluminium found in the reagent blanks exceeded the reporting limit of detection for this element. After investigation it was concluded that the test was valid and that the results obtained for the product conform to the requirements of the tests.

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