Customer details:

Customer name: Pazkar Ltd. – Attn. Dr. Nitza Galili Address: Alon Tavor Ind. Est., Afula 18120, ISRAEL

Date of order: 07/10/2007

following Your order R6002668 dated 31/12/2006

The product was sampled by the: customer

and received in the Lab at: 11/03/2007

(in the frame of order 8712202369)

The test of:

Polymeric bitumenous sealing compound for dr	nenous sealing compound for drinking water supply and storage applications as follows(1).			
Model	C 1' Manufactu			
RAPIDFLEX	Pazkar Ltd,	Pazkar Ltd,		
	ISRAEL	ISRAEL		

Nature of the test:

Full test for use with drinking water according to the Israeli Standard SI 5452 (2004) "Testing of products for use in contact with drinking water" – testing according to the method of the Australian Standard AS/NZS 4020 (2002) for cold water use only (Up to 40° C).

Results:

See further pages.

Summary:

The product in the configuration tested <u>complies</u> for use in the cold drinking water systems with maximum exposure ratio of $\underline{1000}^{(2)}$ mm²/L.

This report is referencing to the test reports 8712202369-a and 8712236126-a.

1	The test report contains 8 pages	The test results in this document
	and may be used only in full.	refer only to the item tested.
	Any changes in the material formulation, the process of manuf	facture, the method of application, or the surface area-to-
	volume ratio in the end use, could affect the suitability of	the product for use in contact with drinking water
	volume ratio in the end use, could affect the suitability of	The production of the contraction of the contractio

The name of the tester: E. Rosembloum

Position: Testing/Engineer

Signature Date:

The name of the supervisor: Dr. R. Ardi

Position: Head of Food, Wine & Environmental Section

Signature Date:

Document printing date: 14/10/2007

(1) See the specification of the product at the page 2 of this document.

This is an abridged translation of the Hebrew original. In any case of discrepancy between the original Hebrew text and the English translation, the Hebrew version shall prevail.

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⁽² See the description of these issues at the Appendix 1 attached to this document

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1. The specification of the product tested:

l General Information: Tested product labelling / Commercial Name	RAPIDFLEX
Product designation	Sealing for the cold drinking water storage application
Product general composition	Bitumen, Polychlorobutadiene, Turpentine
Manufacturing date	06/2006
Manufacturing LOT	066-27-6210
Product specimen prepared by	Customer (appynig at 13/02/2007)
Product packaging manner	Silicon paper
Specimen status at the arrival to the laboratory	satisfactive
Laboratory storage conditions before the tests	Original packaging, room temperature, at the dark
Components of the products that come in contact with water	The whole product
Product family description:	The product has its one type only
Product model type for testing:	RAPIDFLEX

1.2 Speciment structure and exposing parameters:

2 Speciment structure and exposing parameters.	
Specimen configuration: structure	Plate casted from the material
Specimen configuration: sizes	110 x 185 mm, thickness 3.4 - 5.0 mm
Specimen appearance: color	Black
Specimen appearance: finishing	smooth
Specimen appearance: additional description	soft and sticky compound
	immersion
Exposure manner Additional preparation procedures specified by the manufacturer:	n/a

1.3 Complex completed products:

1	3 Complex completed products.	Account of the second s
	The description of the article / test system	n/a

4 Applicative products:	
Specimen preparation method	spraying
Component mixing ratio	"Gratian adition
Application layers decription	See the manufacture product specification, edition
Specimen praparation site	210/01-02/06, attached to this document.
Curing conditions description	150 00 PH
Pretest condintioning details	21 day at 22±4°C and 50-80 RH



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2. Findings summary according to the standard's clauses:

clause	The property	SI 5452 requirements	Test results		
6	Test Requirements.				
6.2	Taste of water extract.	Whether product is tested in accordance with Appendix C, there shall not be a reportable taste detected by any member of the test panel in the first dilution of the chlorinated or unchlorinated extract from the first and/or sevent extraction or from the seventh retest extraction.	Passed for Exposure Ratio 1000 (mm²/liter) ⁽¹⁾		
6.3	Appearance of water extract.	Whether product is tested in accordance with Appendix D , the increase in true colour of the extract shall not be more than 5 HU (Hazen Units) in first extraction or in the seventh retest extraction.	Passed for Exposure Ratio 10000 (mm²/liter)(1)		
		Whether product is tested in accordance with Appendix D , the increase in turbidity of the extract shall not be more than 0.5 NTU in first extraction or in the seventh retest extraction	Passed for Exposure Ratio 10000 (mm²/liter)(1)		
6.4	Growth of aquatic microorganisms	Whether product is tested in accordance with Appendix E, the mean dissolved oxygen difference (MDOD) shall be less than or equal to 2.4 mg/l.	Passed for Exposure Ratio 1000 (mm²/liter)(1)		
6.5	Cytotoxic activity of water extract. (2)	Whether product is tested in accordance with Appendix F, the extract shall not cause a cytotoxic response.	No evidence of the Cytotoxic activity for Exposure Ratio 10000 (mm ² /liter) ⁽¹⁾		
6.6	Mutagenic activity of water extract. (3),(2)	Whether product is tested in accordance with Appendix G , the results shall be reported. There shall not be cause for genetic mutation factors in the extraction.	No Mutagenic response caused for Exposure Ratio 10000 (mm ² /liter) ⁽¹⁾		
6.7	Extraction of metals.	Whether product is tested in accordance with Appendixes H to J, there shall not be in the first and/or seventh extraction content of Arsenic, Barium, Mercury, Chromium, Nickel, Selenium, Lead, Cadmium and Silver more than one-tenth of the values specified in the Public Health Law that in charge, and the content of Molybdenium, Antimony and Lithium more than specified in the Table 2 of this standard.	Passed for Exposure Ratio 10000 (mm²/liter) ⁽¹⁾		
7	Hot water tests.	Products that pass the test required in Appendix I, J or K meet the requirements for hot water exposure up to temperature used in the testing. les in the further of the document. (2) Accomplished in an external part of the further of the document.	n/a		

sample.



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3. The details of the results according to the tests made on the product are as follows:

3.1 Taste of water extract:

- test parameters and findings are as follows:

Tested product labelling / Commercial Name	Polymeric bitumen sea	ling system Rapidflex
Tested property / mentioned	Test details for the ab	ovementioned model
Exposure ratio of the product in the test (mm²/liter)	100	00
Scaling Factor	7.5	00
Testing the extration from the:	First (24 hours)	Final (9 days)
Taste panel composition:	8 tasters	de tre str
The test conclusion for the unchlorinated extraction:	Passes the test	
The test conclusion for the chlorinated extraction:	Passes the test	

1	Test Desult:	Passes the requirements for the chlorinated		
- 1	Test Result:			
-		and unchlorinated extraction		
- 1		13114		

3.2 Appearance of water extract:

test parameters are as follows:

Tested product labelling / Commercial Name	Polymeric bitumen sealing system Rapidflex
Property	Test details for the abovementioned model
Exposure ratio of the product in the test (mm²/liter)	10000
Scaling Factor	2.000
Number of speciment for the extraction	2

test findings are as follows:

Tested	Measuring	Method	Maximum	Report Result	
property	Units	detection limit	Allowed Value	First Extract (24 hours)	7 th Extract (9 Days)
Extraction water real color change	Hazen Units	1	5	Less than 1	<u>n/a</u>
Extract water turbidity growth	NTU	0.10	0.50	0.10	Less than 0.10

Test Conclusion:	Passes the requirements for Color
1001 001101001	and Turbidity growth

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3.3 Growth of aquatic microorganisms:

- test parameters were as follows:

Tested product labelling / Commercial Name	Polymeric bitumen sealing system Rapidflex			
Tested property / information	Test details for the abovementioned model			
Exposure ratio of the product in the test (mm²/liter)	1000			
Control sample: no releasing of organic matter	Tap water with glass plate system			
Control sample: releasing of organic matter	Tap water with paraphine oil system			
Control sample. releasing or organization	having exposure ratio as above			
Toxicity or inhibition on the test bacteria	Not observed			
by the sample material				
Finishing incubation date	07/2007			
Starting incubation	09/2007			

test results are as follows:

Sample Description	Meas uring	D.O. content in extraction water			Aver age	MDOD report
•	units	Week 5	Week 6	Week 7	value	value
Blank sample (negative control)	mg/l	7.10	7.43	7.09	7.21	n/a
Control sample: no releasing of organic matter	mg/l	7.12	7.40	7.03	7.18	0.03
Test sample – replicate 1	mg/l	6.55	6.83	6.20	6.53	0.68
Test sample – replicate 2	mg/l	6.67	6.10	6.18	6.32	0.89
Test sample – replicate 3	mg/l	6.70	6.23	6.18	6.37	0.84
Control sample: releasing of organic matter	mg/l	0.80	0.80	0.70	0.77	6.44
Control sample: Positive control: test sample with paraphine oil	mg/l	0.25	0.90	0.50	0.55	6.66

Test Conclusion:	Passes the standards requirements for the abovementioned test configuration.
Comment:	Maximum allowed MDOD value is 2.40 mg/L.

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3.4 Cytotoxic activity of water extract:

- test parameters were as follows:

- test parameters were as follows.		1' L. Danidflay
Tested product labelling / Commercial Name		Polymeric bitumen sealing system Rapidflex
Tested property mentioned		Test details for the abovementioned model
Exposure ratio of the product in the test (mm ² /liter)		10000
Incubation temperature (°C)		30
The description of the subatrate for the c	ulture growth	VERO / M-199
Control sample description - Blank	Cell culture	prepared with extraction water without sample
Control sample description Positive	Cell culture pre	pared with extraction water without sample adding
control zinc sulph		ate with the concentration 8 microgram in litre
Culture growing waiting period		48 hours (1)
	The state of the s	

- test results are as follows:

Findings in the culture prepared based on the extract from the first extraction (24 hours)								
Tested	Findings	Blank	Extratio	Positive control				
property	type	sample	Replicate 1	Replicate 2	Replicate 3	sample		
Cell morphology	Microscopic evaluation	satisfactive	satisfactive	satisfactive	satisfactive	Cell death		
Culture Medium	Medium color	OK	OK (red basic)	OK (red basic)	OK (red basic)	Not OK		
Monolayer confluence	Microscopic evaluation	presents	presents	presents	presents	Does not present		

Findings in the culture prepared based on the extract from the first extraction (48 hours)								
Tested	Findings	Blank	Extratio	n from the tes	t sample	Positive control		
property	type	sample	Replicate 1	Replicate 2	Replicate 3	sample		
Cell morphology	Microscopic evaluation	satisfactive	satisfactive	satisfactive	satisfactive	Cell death		
Culture Medium	Medium color	OK	OK (red basic)	OK (red basic)	OK (red basic)	Not OK		
Monolayer confluence	Microscopic evaluation	presents	presents	presents	presents	Does not present		

Findings in the culture prepared based on the extract from the first extraction (72 hou							
Tested	Findings	Blank	Extratio	Positive control			
property	type	sample	Replicate 1	Replicate 2	Replicate 3	sample	
Cell morphology	Microscopic evaluation	satisfactive	satisfactive	satisfactive	satisfactive	Cell death	
Culture Medium	Medium color	OK	OK (red basic)	OK (red basic)	OK (red basic)	Not OK	
Monolayer confluence	Microscopic evaluation	presents	presents	presents	presents	Does not present	

(1) Waiting period mentioned in the test standard is a 24 hours maximum. The results reported are the findings for 48 hour period that take into account observations made at a 24 hour period point as well.

Test Conclusion: No evidence of the Cytotoxic activity

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3.5 Mutagenic activity of water extract:

- test parameters are as follows:

Tested product labelling / Commercial Name	Polymeric bitumen sealing system Rapidflex
Tested property / information	Test details for the abovementioned model
Exposure ratio of the product in the test (mm ² /liter)	10000
Incubation temperature (°C)	<u>30</u>
Scaling Factor	1.000
Metabolic activator additive	Liver animal cell (rat, signed "S9")
Negative control sample (blank)	Untreated tap water system
Number of the bacteria chains tested	3

- test results without metabolic activator additive are as follows:

Bacteria strains tested	Maximum allowed average number of the revertants in the species based on the negative control sample	Average number of the revertants in the species for the extraction water sample
Salmonella typhimurium - TA 98	20	13
Salmonella typhimurium - TA 100	183	100
Salmonella typhimurium - TA 102	185	123

- test results with metabolic activator additive are as follows:

Bacteria strains tested	Maximum allowed average number of the revertants in the species based on the negative control sample	Average number of the revertants in the species for the extraction water sample
Salmonella typhimurium - TA 98	55	30
Salmonella typhimurium - TA 100	151	99
Salmonella typhimurium - TA 102	228	215

Summary:

The difference in the number of the revertants colonies (repeated mutations) between the negative control sample and extracted water sample <u>does not exceed</u> two standard deviation above the average number of the repeated mutations in the negative control sample with or without addition of S9 and therefore there is no evidence of the mitagenic effect caused by the sample extraction process.

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3.6 Extraction of Metals:

- test parameters are as follows:

Tested product labelling / Commercial Name	Polymeric bitumen sealing system Rapidflex
Tested property / mentioned	Test details for the abovementioned model
Exposure ratio of the product in the test (mm²/liter)	10000
Scaling Factor	2.000
Number of speciment for the extraction	2
Determination methods according to	Standard Methods for the Examination of Water and Wastewater 21 th edition (2005)
The detection limit value listed for each element is rela	ted only to the product tested by the above method

test results are as follows:

Tested	Detection	Meas	Method	Maxi	Element	migration fi extracti	rom the samp on water	le to the
element	method	uring units	Quanti fication limit	mum allowed migratio	First E		7 th Ext (9 D	
			INIMIL	n value	Blank Sample	Product sample	Blank Sample	Product sample
Lithium (Li)	SM3120	mg/l	0.01	2.5	Less than 0.01	Less than 0.01	n/a	n/a
Barium (Ba)	SM3120	mg l	0.01	0.1	Less than 0.01	Less than 0.01	n/a	n/a
Molybdeni um (Mo)	SM3120	mg l	0.01	0.07	Less than 0.01	Less than 0.01	n/a	n/a
Chromium (Cr)	SM3113	mg/l	0.001	0.005	Less than 0.001	Less than 0.001	Less than 0.001	Less than 0.001
Nickel (Ni)	SM3113	mg l	0.001	0.005	Less than 0.001	Less than 0.001	Less than 0.001	Less than 0.001
Antimony (Sb)	SM3113	mg l	0.001	0.005	Less than 0.001	Less than 0.001	Less than 0.001	Less than 0.001
Arsenic (As)	SM3113	mgl	0.001	0.005	Less than 0.001	Less than 0.001	Less than 0.001	Less than 0.001
Selenium (Se)	SM3113	mgl	0.001	0.001	Less than 0.001	Less than 0.001	Less than 0.001	Less than 0.001
Lead (Pb)	SM3113	mg l	0.001	0.001	Less than 0.001	Less than 0.001	Less than 0.001	Less than 0.001
Silver (Ag)	SM3113	mg l	0.0005	0.001	Less than 0.0005	Less than 0.0005	Less than 0.0005	Less than 0.0005
Cadmium (Cd)	SM3113	mg/l	0.0001	0.0005	Less than 0.0001	Less than 0.0001	Less than 0.0001	Less than 0.0001
Mercury (Hg)	SM3112	mg l	0.0001	0.0001	Less than 0.0001	Less than 0.0001	Less than 0.0001	Less than 0.0001

Test Conclusion:	Passes the requirements for regulated elements migration
I lest conclusion I	rasses the requirements for regulated elements in a
TOST CONCIDION.	



Appendix for Test Report No. 8712253174-a

Detailing of the features concerned with the Exposion Ratio - Information for User / Planner.

<u>Finished product</u> – article having final dimension and volume (partly or fully boundared)

<u>Applicative product</u> – article that is a compound to be applicated onto substrate or casted without defined volume value.

The system - defined environment or set where the tested product functions in its end use.

 Declared End-Use surface-to-area Exposure Ratio (mm²/L) – is the ratio declared by the manufacture of all product's wetted area to its inside volume. Not applicable to coating, because it already applied.

2. According to the test findings - the product tested complies to the requirements of the abovementioned standard for the Exposure Ratio 1000 (mm²/L). This statement is related for application of the product in the defined system. This value set the maximum ratio between all surface area in the system intended for the product application to the overall system volume. The amount of the substances extracted from the tested product into the volume of the system satisfies the requirements of the standard for this ratio.

3. The overall volume of the system (for the calculation of the exposure ratio) is the minimal denined volume in the product environment (whereas one side of the system is the "end point-of-

use") where:

 the edges of the coated area could be also treated as the system boundaries – under condition that there is no reverse flow in the system.

- The "end point-of-use" of the system may be edge of the coated area or pouring point for user or start point of the next (consequent) system where the water of the initial system serves/functions as a "product-water".

The determination of the system volume must be made according to the case and type of the system where product tested is to fuction. This document does not comes to determine the system. This obligation is the task of the user / planner.

4. Here is a schematic description of the system for applicative product functioning (for illustration only)

