

## THE SCIENTIFIC AND TECHNOLOGICAL RESEARCH COUNCIL OF TURKEY MARMARA RESEARCH CENTER ENVIRONMENT INSTITUTE

P.K.21, 41470 GEBZE – KOCAELI T 0 262 677 20 00 F 0 262 641 23 09 http://www.mam.gov.tr

## ANALYSIS REPORT

(Industrial Services)

Report no

: B.02.1.TBT.5.01.14.00-181.06.03- 1949

Report date

: 21.12.2009

7120

Requested by

: IZOBIL Yapı Kimyasalları Ticaret Ltd. Şti.

Address

:: Koşuyolu Caddesi no : 65 Kadıkoy / ISTANBUL

Subject

: Investigation of the Effects of Mariseal 300 (Insulation Metarial) Product to Water

The results in this report are valid only for the analyzed sample.

Approved by

6r. Özgen ERCAN
Environment Institute:
Industrial Services Responsible Representative

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This report is prepared as two originals (one for the customer, one for the institute archives) and contains 3

2000

1/3



: Pg Eh: 11 01-20-S1 S31226200 : Morl x



Report no

: B.02.1.TBT.5.01.14.00-181.06.03- 1949

Requested by : IZOBIL Yapı Kimyasalları Ticaret Ltd. Şti.

7120

: Koşuyolu Caddesi no : 65 Kadıkoy / ISTANBUL

Sample

: Insulation Material

**Expiry date** 

Number of Sample

institute sample register no

: 869

Sample Handling

: 1

Reception date and time

: 10/03/2006

Condition of sample at reception:

Date of the analysis

: 07/03/2006-08/05/2006

Information on retention samples

( ) Sample returned to the customer

(x) Retention sample available () Retention sample is not taken

The analysis of application form IZOBIL Yapı Kimyasalları Ticaret Ltd. Şti. was registered as document number of 3852.

Only one (1) Mariseal 300 "polyurethane water insulation membrane for liquid applications" sample was brought to TÜBITAK - MAM Chemistry and Environment Institute by IZOBIL Yapı Kimyasalları Ticaret Ltd. Şti. along with the application form.

The parameters of the analysis required were indicated in the application form of the company. The sample was requested to be analysed according to the BS 6920 - 1 : 2000 standard, the parameters are given in Table 1.

The Mariseal 300 sample was prepared for the analysis according to the Membrani BS 6920 - 2.6 : 2000. The results of the analysis and its comparison with the standard and the related methods are given in Table 1.

## Evaluation of the analysis result

IZOBIL Yapı Kimyasalları Ticaret Ltd. Şti. Mariseal 300 "polyurethane water insulation membrane for liquid applications" sample's analyse result shows that the sample was cope with the limits of the BS 6920 - 1 : 2000 standard. It was observed that the sample did not effect the water.

Notes: Over the last couple of years, there have been major changes in organizational structure, tasking, and reporting format at TUBITAK MAM.

This current report, prepared in English and dated as of December 21, 2009, is adapted from the report

ssued in 2006.

Authorized Signatures:

ahmi YILMAZ Senior Researcher

Isil ATACOGLU Principal researcher

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Antimony (Sb µg/l)	Aluminium (Al µg/l)	Parameters / Sample	Report no: B.02.1.TBT 5.01.14.00-181.06.03- 1.54.9 7-120  Table 1: IZOBİL Yapı Kimyasalları Ticaret Ltd. Şti. Mariseal 300 "Polyurethane Water Inculation Results and Analysis Methods BS 6920 - 1: 2000 Standard Tablo 1 Limits	
<b>^</b>	<b>~</b> 5	1. day Blank	0-181.06.03- n Ticaret Ltd. S 6920 - 1: 2	
^1	<5	1. day after k Water	1949 Sti. Mariseal	
^	<b>~</b> 5	8. day Blank	7 120 300 "Polyureth Tablo 1 Limits	117
^1	< 5	8. days after nk Water	ane Water Inc	
5	200	BS 6920 - 1 : 2000 Table 1 Limits	ulation Membrane For Liq	
÷			n Membrane For Liquid Applications" Sample Analysis	

Authorized Signatures: Notes: Over the last couple of years, there have been major changes in organizational structure, tasking, and reporting format at TUBITAK MAM This current report, prepared in English and dated as of December 21, 2009, is adapted from the report issued in 2006. SM: Standard Methods. For the Examination of Water and Wastewater, 21 th Edition (2005) Selenium (Se µg/l) Nickel (Ni µg/l) Mercury ( Hg µg/l) Banum (Ba'µg/i) Manganese (Mn µg/l) Cadmium (Cd µg/l) Arsenic (As µg/l) Lead (Pb µg/l) Total Chromium (T. Cr µg/l) ron (Fe µg/l) < 0.5 ^ 4 ^ ^ × 0.5 ^ 4 8 1 ^ ^ < 0.5 \_ \_ 4 1 1 å < 0.5 ^ ^ 1 1 8 ^ 1000 20 5 EPA 6020 A ICP - MS EPA 6020 A ICP - MS SM-3112 AAS (Cold Vapour)

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İşil ATAÇOĞLU Principal researcher

Hüstler Rahmi YILMAZ Senior Researcher

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