INSTITUTE OF PUBLIC HEALTH KRANJ

GOSPOSVETSKA ULICA 12, 4000 KRANJ, SLOVENIJA

tel:04 2017100 fax: 04 2017154 p.p. 128

AL. d.o.o.

Partizanska cesta 109, p.p. 11

6210 SEŽANA

No.127A

REPORT OF THE ANALYSE

Sample:

WAS VO1 Water Air Systems

Orderer: Producer: AL d.o.o.

Sample taken by:

orderer orderer

Date of sample delivery:

13, 12, 2005

Date: 13, 12, 2005

Date of analyses: 03. 01. 2006

Description of the sample: sample of water air system has metal casing, connection for entrance tap water, pipe for clear water, tube for waste water and electrical connection. In the casing is filter with active charcoal, membrane for reverse osmose, pump and electromachine. Instructions for use and maintenence, technical dates of product, prospect, and test of analysing is enclosed.

Producer: AL d.o.o., Partizanska 109, 6210 Sežana.

Pesticide – herbiciddes: before cleaning: atrazin: 0.07 ug/l

RESULTS

On some parameters we have checked working of water air system. We have prepared water, , with supplementation of checking material and cleaned it with water air system. Results of this are following:

Amonium: before cleaning: 0.573 mg N/l after cleaning: 0.045 mg N/l

after cleaning: 1.12 mg NO₃/l Nitrate: before cleaning: $8.97 \text{ mg } NO_3/l$

after cleaning: < 0.005 mg/l Lead: before cleaning: 0.022 mg/l

after cleaning: < 0.02 ug/l

 $< 0.02 \, ug/l$ symazin: 0.13 ug/l propazin:0.07 ug/l

 $< 0.02 \, ug/l$

LABORATORIJ ZA SANITARNO KEMIJO

ESTIMATION: effectivness of cleaning tap water is good and is in accordance with declarated values for cleaning.

Notified:

Address:

a.a.



Head of the laboratory Mojca Fister, univ.dipl.chem.,

spec.san.chem.

Spis: psr127A Datum: 03/01/06 Stran od strani: 2/2