



Ид. Ү'ЎШ № / ' .Ш' / Ω: 13-1686-003-0575-02

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- Τηλ: +30 210 7470500-502 Φάξ: +30 210 7470501 Email: waternet@ergastiria.gr Website: www.ergastiria.gr

- - wǝ-əŋ ʔəw- ǝ : ɸǝ wǝ- - ɲə wǝ- - ɸǝ wǝ- ɲə ʔəw- ǝ- ɲə wǝ- , ɲə wǝ- w & ɲə wǝ ɲə ʔəw- , 19010, wǝ- ɲə

- ♀ 𐎶𐎵𐎧𐎺! / 𐎲 𐎠𐎥𐎴 : 𐎶𐎵𐎧𐎺 - 𐎶𐎵 𐎤𐎢𐎽 - 𐎱𐎶𐎵

26/09/2013

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Γ > /III"Ü ♀ Üñ Ük Ü†“ € : 26/09/2013

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Wê%û''' TNE ûÚ±> ÚÚ F : 23390575

WòU ǔWǔ...♀ ǖ ǘ ǚ“ F : Wǎwǎwǎwǎ

- 0EUTU.W0 0U3> 0U F : w0yW nYw yY-- 7 ū-VWn- nW-

YÜ, > Ü/ F	W %Ü/ F	W !!, üÜ	YÜÜ Ü " " " " - ' , "	ñ %/ Ü < ÜÜ, Ü
- £† " ! !Ü %ü...! !Ü%!! £üñ/ ‡™/ £ (pH) - 25ĀC	ISO 10523:2008	pH units	6.5 - 9.5	7.5
Γ < ÜÜ " " " " ñ ‡%† > ™Ü.ÜÜ - 25ĀC	ISO 7888:1995	> S/cm	< 2500	285
Ü/ < ™Ü.ÜÜ	ISO 7027:1999	FNU	-	0.28
-ñ e > Ü	ΘwW- Θw ISO 7887	mg/l Pt	-	<5
wÜ > "	wñ ‡ÜÜ/ <...ÜÜ", (*)		-	ñ %/ üÜÜÜ
üÜÜ...	wñ ‡ÜÜ/ <...ÜÜ", (*)		-	ñ %/ üÜÜÜ
w̄ ÜÜ%ü' > ™Ü.ÜÜ (KMnO4)	ΘwW- Θw ISO 8467 (*)	mg/l O2	< 5.0	<0.5
ñ ‡% / (Al)	Θü%ÜÜ " " " " > ' %Ü/ F †ÜÜ'ü > ' !!... üÜ.!! ISO 10566:1994	> g/l	< 200.0	120
ñ !!Ü > ™/ (Sb)	ICP-MS (*)	> g/l	< 5.0	<0.1
ñ " üÜ! " ™(As)	ICP-MS (*)	> g/l	< 10.0	<0.1
ÿ ™/ (B)	Θü%ÜÜ " " " " > ' %Ü/ F †ÜÜ'ü > ' !!... üÜ.!! ISO 9390:1990	> g/l	< 1000.0	<100
W̄ ü > / (Cd)	ICP-MS (*)	> g/l	< 5.0	<0.1
-ñ e > / (Cr)	ICP-MS (*)	> g/l	< 50.0	0.31
-Ük " ™ (Cu)	ICP-MS (*)	> g/l	< 2000.0	3.41
- Ü..ñ/ F (Fe)	Θü%ÜÜ " " " " > ' %Ü/ F †ÜÜ'ü > ' !!... üÜ.!! APHA 3500-Fe B, 22nd Edition	> g/l	< 200.0	<40
W̄ ™£ †Ü/ F (Pb)	ICP-MS (*)	> g/l	< 10.0	<0.1
W̄ Ü ‡, !!/ (Mn)	ICP-MS (*)	> g/l	< 50.0	0.14
-üñ, ñ ‡£ñ/ F (Hg)	ICP-MS (*)	> g/l	< 1.0	<0.1
w " " < / (Ni)	ICP-MS (*)	> g/l	< 20.0	0.42
- Ü " !!/ (Se)	ICP-MS (*)	> g/l	< 10.0	0.13
w, Ü > / (Na)	ICP-MS (*)	mg/l	< 200.0	4.24
ÿ ñ % " , (BrO3)	Photometric determination (*)	> g/l	< 10.0	<2
W̄ EÜ!!/ ÜÜ (CN)	Θü%ÜÜ " " " " > ' %Ü/ F †ÜÜ'ü > ' !!... üÜ.!! APHA 4500-CN, 22nd Edition " Ü Ü.!! ISO 6730/2:1984	> g/l	< 50.0	<10
-€ %ñ/ ÜÜ (Cl)	ISO 9297:1989	mg/l	< 250.0	6.74
-€ eñ/ (- %/ < ÜÜ > ÜÜ" ™)	Θü%ÜÜ " " " " > ' %Ü/ F †ÜÜ'ü > ' !!... üÜ.!! ISO 7393-2:1985	mg/l	-	0.33
ü %ñ/ ÜÜ (F)	Θü%ÜÜ " " " " > ' %Ü/ F †ÜÜ'ü > ' !!... üÜ.!! APHA 4500-F- D, 22nd Edition	mg/l	< 1.5	0.09
w'Ü " , (NO3)	LCK 339	mg/l	< 50.0	<3
w'Ü eü...(NO2)	ISO 6777:1984	mg/l	< 0.5	<0.03

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YÜ, > Ü/ F	W % Ü/ F	W !!, üÜ	YÜ Ü Ü "" " - ' , "	ñ %/ Ü < Ü, Ü
ñ > > e !!/ (NH4)	ISO 7150-1:1984	mg/l	< 0.5	<0.03
ÜÜ", (SO4)	APHA 4500-SO42- E, 22nd Edition	mg/l	< 250	31
w< "" T F W n ±Ü!!" T F s !!% Ü' Ü F (TOC)	HACH METHOD 10129 (*)	mg/l C	-	<5
1,2 ü' P s % n / Ü % o !!/ (EDC)	EPA 524.2 (*)	> g/l	< 3.0	<0.1
ÿ'!! E < / P s % n "Ü/ (CH2CHCl)	EPA 524.2 (*)	> g/l	< 0.50	<0.1
w< "", - n 'Ü k / ÷ !!/ > Ü % o !!'Ü (THM's)	EPA 524.2 (*)	> g/l	< 100.0	9.2
— < % n / ü T M > / (CHCl3)	EPA 524.2 (*)	> g/l	-	8.0
ÿ n % o / ü T M > / (CHBr3)	EPA 524.2 (*)	> g/l	-	0.9
ÿ n % o / Ü' P s % n / > Ü % o !!/ (CHBrCl2)	EPA 524.2 (*)	> g/l	-	0.2
ü' t n % o / P s % n / > Ü % o !!/ (CHBr2Cl)	EPA 524.2 (*)	> g/l	-	0.1
- n ' - & - Ü Ü Ü - P s % n / Ü % E < ' !!/	EPA 524.2 (*)	> g/l	< 10.0	<0.1
- n ' P s % n / Ü % E < ' !!/ (TCE)	EPA 524.2 (*)	> g/l	-	<0.1
- Ü Ü Ü P s % n / Ü % E < ' !!/ (PCE)	EPA 524.2 (*)	> g/l	-	<0.1
ÿ Ü!•/ (Ü) % E n ' !!/	GC-MS (*)	> g/l	< 0.01	<0.0025
ÿ / < E " E " < "" / " ñ n % o Ü Ü / " - Ü n / ÷ !!, !!% Ü' Ü F (PAH)	GC-MS (*)	> g/l	< 0.1	<0.0025
ÿ Ü!•/ (t) ü % n Ü !!% o !!/	GC-MS (*)	> g/l	-	<0.0025
ÿ Ü!•/ (") ü % n Ü !!% o !!/	GC-MS (*)	> g/l	-	<0.0025
ÿ Ü!•/ (g,h,i) % Ü E < ' !!/	GC-MS (*)	> g/l	-	<0.0025
ñ!ü Ü / (1,2,3-c,d) % E n ' !!/	GC-MS (*)	> g/l	-	<0.0025
ÿ Ü!• T % /	EPA 524.2 (*)	> g/l	< 1.0	<0.1
ñ " n E < Ü "Ü/ (C3H5NO)	EPA 8032 (*)	> g/l	< 0.10	<0.02
Θ % P s % n E Ü n "!!...(C3H5ClO)	EPA 524.2 (*)	> g/l	< 0.10	<0.02
- Ü / < / YÜ Ü Ü / " Ü % o !!	GC-MS (*)	> g/l	< 0.50	ü Ü! Ü!! P s % n "Ü !!

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Εργαστηριακές Αναλύσεις, Μελέτες - Εφαρμογές

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$$\dot{y}, \dot{y}_0 - \ddot{w} - \dot{y} \quad (\ddot{w} \dot{r} \dot{w} \dot{y} \dot{w} \dot{r} - \dot{w} \dot{r} - \dot{r} - 0.01 - 0.1 \times g/l)$$

Acrinathrin, atrazine, benfuracarb, biteranol, carbaryl, carbofuran, cyanazine, cycloate, cyproconazole, cyprodinil, dinocap, ethiofencarb, fenoxycarb, fludioxonil, metalaxyl, metribuzin, myclobutanil, pirimicarb, prometryn, propham, simazine, tebuconazole, terbuthylazine.

$$\check{y} \cdot \check{w} \check{y} \check{u} \check{i} \check{w} \check{w} \check{y} \check{u} - \check{y} \check{w} \check{y} \check{r} \check{w} \check{i} (\check{w} \check{y} \check{r} \check{w} \check{i} \check{w} \check{r} - \check{w} \check{r} - \check{r} - 0.01 > q/l)$$

azinphos-ethyl, azinphos-methyl, bromophos-ethyl, bromophos-methyl, cadusaphos, chlorfenvinphos, chlorpyrifos-ethyl, chlorpyrifos-methyl, demeton-s-methylsulfon, diazinon, dimethoate, disulfoton, ethion, ethoprophos, etrimfos, fenamiphos, fenitrothion, fenthion, malaoxon, malathion, mecarbam, methacrifos, methamidophos, methidathion, cis-mevinphos, monocrotophos, omethoate, paraoxon-ethyl, paraoxon-methyl, parathion-ethyl, parathion-methyl, phosalone, phosmet, phosphamidon, pirimiphos-ethyl, pirimiphos-methyl, prothiophos, pyrazophos, quinalphos, terbufos, triazophos.

$$\bar{u} \cdot \bar{w} \bar{u} \bar{w} \bar{w} - \bar{w} \cdot \bar{y} \bar{r} \cdot \bar{w} \bar{\Theta} \bar{w} \bar{u} \quad (\bar{w} \bar{y} \bar{r} \bar{w} \bar{u} \bar{w} \bar{r} - \bar{w} \bar{\Theta} - \bar{r} - 0.005 - 0.04 \times g/l)$$

Aldrin, bifenthrin, bromopropylate, captafol, cis-chlordane, trans-chlordane, chlorothalonil, cyfluthrin-beta, lambda-cyhalothrine, cypermethrin, p,pf-DDA, o,pf-DDD, p,pf-DDD, p,pf-DDE, o,of-DDE, o,pf-DDE, o,pf-DDT, p,pf-DDT, deltamethrin, dichlofluanid, dichlorvos, diniconazole, dieldrin, dinitramine, alpha-endosulfan, beta-endosulfan, endosulfan lactone, endrin, ethalfuralin, fenarimol, fenvalerate, folpet, alpha-HCH, beta-HCH, gamma-HCH(lindane), delta-HCH, heptachlor, heptachlor-endo-epoxide-A, heptachlor-exo-epoxide, hexachlorobenzene, iprodione, penconazol, permethrin(cis & trans), procymidone, profenofos, pyrifenox, quinoxifen, quintozen, tetrachlorvinphos, tetradifon, triadimefon, trifluralin, vinchlozoline.

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