# WOCOCorp. NANO -PH FILTER ALKALI REVIVIFICATION WATER

Oxidation Reduction Potential Intensification Remove Active Oxygen

WOCO Corp.

# Small cluster

Alkali Revivification water is dense organization to easily carry by mineral ion action

And speed up metabolism to transpire body wastes. (general water 127<sup>Hz</sup> = alkali Revivification water 62<sup>Hz</sup>)

#### Remove active oxygen

Active oxygen is hinder activity with primary factor foraging & health by expended oxidative to destructive metabolismin deficiency electron

# THE BEST CHOIC WACO corp.

WQCO Corp.



#### Reduction is?

ORP – Oxidation Reduction Potential, that is determinant energy in accordance with balance of between the oxidizing agent & a reducing agent in solution as the low numerical value is show strong reduction, high numerical value is show the strong oxidative.

Finally , need the hydrogen (H  $\to$  H  $\cdot~$  H^+ H\_2) and keep up balance of mineral to product for alkali Revivification water

LOHAS Alkali Revivification water is technique an intensive method to formation process as copious as inclusion of mineraland hydrogen(H)

LOHAS Wateris strong of oxidation reduction potential reducing rate (ORP - -100 ~- 250 mV),

The other side Oxidative rate is high that oxidative reduction potential of general water(ORP+200  $\sim$  +600<sup>mV</sup>)

WACO Corp.

NANO PH FILTER

Material character

Nature Mineral -

- 1. Catalysis for produce hydrogen and create electric charge operation tourmaline powder
- 2. Magnetite powder can control oxidation and reducing process
- 3. Zeolite powder is high function of an ion replacement(MEQ) by absorption & suction
- 4. Active carbon powder
- 5. Gur binder(approved FDA) and Mixed bubbly PE binder be produce black filter by compressed sinter method.



WQCO Corp.



#### Advantages

Product Hydrogen(H) and reduction to rise up Hydrogen ion density improvement of erase function O3 to anti-oxidation by strengthening(mV) with ORP-Oxidation Reduction Potential

-Nano-Ph filter : Ph 7.5 ~ 9.8 & ORP -100~-200mV

-Durability and Service life : 5,400L

WOCO Corp.



# NANO PH FILTER - FILTER TEST REPORT

	KOREA VEST		ERANGH INSTITU	175
		~2	Good	
182, Yeoptergo-org 5-ja, Yooptergo-pi, Ioo, Cave 1a1, v82-2-2154-0811 Fig:: +80-2-2634-1008	TES		PORT	
		egistere	d Copy) TEL 82-31-999	9-3000 FAX 82-31-899-3001
7-6, Bomak-Ri, Wolgot-Myeon, Gim Report No : TAH-804357 Client : HYUNDAI WACORTED.CO., 1 684-49, Gongreung-Dong, N	TD.		8	eceipt Date : Jul 23.2007 hst Date : Aug.06.2007
Sample : Alpha Fitter				
		TEST RE	0.5000	1
Generi Bactria	UNIT CFU/mi	SAMPLE	RESULT Not Detected	TEST METHOD By The Client (Test Method of Drinking Water "The Ministry of Environment" : 2004)
Total E,Coli	-/100mi		Not Detected	By The Client (Test Method of Drinking Water "The Ministry of Environment" : 2004)
E.Coli/Fecal Coliforms	-/100ml		Not Detected	By The Crient (Test Method of Drinking Water "The Ministry of Environment" : 2004)
Рь	m/L		Not Detected	Test Method of Drinking Water "The Ministry of Environment"
F	ng/L		0,2	Test Method of Drinking Water "The Ministry of Environment"
As	rg/L		Not Detected	Test Method of Drinking Water "The Ministry of Environment"
Se	ng/L		Not Detected	Test Method of Drinking Water "The Ministry of Environment"
Hg	ng/L		Not Detected	Test Method of Drinking Water "The Ministry of Environment"
CN"	ng/L		Not Detected	Test Method of Drinking Water "The Ministry of Environment"
Cr(VI)	ny/L		Not Detected	Test Method of Drinking Water "The Ministry of Environment"
NH s -N	mg/L		Not Detected	Test Method of Drinking Water "The Ministry of Environment"
	1	- Next Pa		1
Jung-Il Lee		- HEALT S		The Gi Lee
Prepared by Jung-II Lee Tel: +82-31-990-3144 E-mail: emjilee@ktr.or.kr			Te	wiewed by Un-Gitne chrical Managor mait bug53160kr ar Jar
Registered topological and 2008		Aug.06.20	107	
	orea Testir	ng & Re	esearch Ins	stitute
W	Pr	esident	Risung	Cho
	1.	of Total 5 Pag	peixi	



WOCO Corp.

