



(2004)量认(粤)字(S1011)号

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS

Name of Sample Portable double layer ceramic membranes water purifier

Customer Guangzhou pureeasy Hi-Tech.Co,Ltd Tel:

Sample Receipt NO. (2006) SP0473

Place for Analysis GUANGDONG DETECTION CENTER OF MICROBIOLOGY

Address: 100 Central Xian Lie Road, Guangzhou, China

Postcode: 510070

Tel & Fax: (020)87688134 (020) 37656328

(020)87684587



(2004)量认(粤)字(61031)号 GUANGDONG DETECTION CENTRE OF MICROBIOLOGY

No.L1747

REPORT FOR ANALYSIS

Name of Sample Portable double layer ceramic membranes water purifier

Way and quantity of Reception one sample on commission

Specification and Group Number of Sample State and Characteristic Others

Customer Guangzhou pureeasy Hi-Tech.Co.,Ltd Date for Sample Supplying Jun.12,2006

Item of Analysis Disinfection efficiency for water Date for Analysis Jun.13,2006

Sample receipt NO. (2006)SP0473 Date for Reporting Jun.27,2006

Standard and Methods Technical Standard for Disinfection(2002 Ministry of Health P.R.China)-2.1.4.1
Disinfection efficiency for drinking water

Result

Testing germ	Testing Group	Average cfu of testing groups (cfu/100ml)	Average cfu of positive controls (cfu/100ml)	Eliminate rate (%)	Average eliminate rate (%)
<i>Escherichia coli</i> (8099)	1	0	2.1×10^7	100.00	100.00
	2	0	2.2×10^7	100.00	
	3	0	2.2×10^7	100.00	
<i>Staphylococcus aureus</i> * (ATCC 6538)	1	0	7.4×10^7	100.00	100.00
	2	0	7.7×10^7	100.00	
	3	0	7.5×10^7	100.00	
(to continue)					
Remarks	Items with "*" are unstandardized, uncertificated and unauthorized items This water purifier have filtrated 2M ³ tap water				

Checker Guoxirong
Business:Senior Engineer

Technique Controller Yushuning Official Seal
Business:Engineer





No.L1747



(2004)量认(粤字(SI011))号

GUANGDONG DETECTION CENTRE OF MICROBIOLOGY
REPORT FOR ANALYSIS

(2006)SP0473

Result

Testing germ	Testin g Group	Average cfu of testing groups (cfu/100ml)	Average cfu of positive controls (cfu/100ml)	Eliminate rate (%)	Average eliminate rate (%)
<i>Salmonella typhi</i> (CMCC50098)	1	0	4.9×10^7	100.00	100.00
	2	0	5.2×10^7	100.00	
	3	0	5.1×10^7	100.00	
<i>Vibrio cholerae</i> *	1	0	1.8×10^7	100.00	100.00
	2	0	1.7×10^7	100.00	
	3	0	1.7×10^7	100.00	
<i>legionella pneumophila</i> (ATCC33152)	1	0	4.6×10^7	100.00	100.00
	2	0	4.9×10^7	100.00	
	3	0	4.6×10^7	100.00	
(below blank)					
Remarks	Items with "*" are unstandardized, uncertificated and unauthorized items This water purifier have filtrated 2M ³ tap water				



Checker *Guoxiong*
Business:Senior Engineer

Technique Controller/
Business:Engineer *Yushuning*

Official Seal