

This English version is translated from the original Chinese Analysis Report

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS

Name of Sample: φ 57.5 mm Dual Ceramic Membranes Cartridge

Customer: GUANGZHOU PUREEASY HI-TECH CO.,LTD

Sample Receipt NO: (2008)SP0447

Place for Analysis: GUANGDONG DETECTION CENTER OF MICROBIOLOG

Address: 100 Central Xian Lie Road, Guangzhou, China

Postcode: 510070

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

(020) 87684587

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS

Name of Sample: φ 57.5 mm Dual Ceramic Membranes Cartridge

Way and quality of Reception : One sample on commission **Specification and Group Number of Sample :**

State and Characteristic: water material **Customer:** GUANGZHOU PUREEASY HI-TECH.CO.,LTD

Date for Sample Supplying : 2008-03-19 **Item of Analysis:** Disinfection efficiency for water

Sample Receipt NO: (2008)SP0447 **Date for Analysis:** 2008-03-21 **Date for Reporting:** 2008-04-09

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/mL)	Average cfu of positive controls (cfu/mL)	Eliminate rate (%)	Average Eliminate rate (%)
Escherichia coli (8099)	1	<1	4.4×10^8	>99.9999	99.9999
	2	4	5.4×10^8	99.9999	
	3	<1	5.0×10^8	>99.9999	
(Blank)					
Remarks					

Checker : Xiaorong Guo

Technique Controller: Shuning Yu

Official Seal:

Business: Senior Engineer

Business : Engineer