



No.L1747

2006191236Q

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS

Name of Sample Soldier's Water Purifier

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

Sample Receipt NO. (2007)SP2409

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



No.L1747

2006191236Q

GUANGDONG DETECTION CENTER OF MICROBIOLOGY**REPORT FOR ANALYSIS**Name of Sample Soldier's Water Purifier Way and Quantity of Reception One Sample on CommissionSpecification and Group Number of Sample / State and Characteristic machine Customer Guangzhou pureeasy Hi-Tech.Co.,Ltd Date for Sample Supplying Dec.26, 2007Item of Analysis Disinfection efficiency for water Date for Analysis Dec.26, 2007Sample Receipt NO. (2007)SP2409 Date for Reporting Dec.29, 2007Standard and Methods Technical Standard for Disinfection (2002 Ministry of health P.R.China)-2.1.4.1**RESULT****1. Tesing step:**

Pearl River Water was collected as origin water sample, which was filtered by Soldier's Water Purifier in laboratory environment. Pearl River Water, early filtered water of Pearl River water and filtered Pearl River water after filtration of 60L were collected with sterile bottles and detected their TPC and Total Coliform according to Technical Standard for Disinfection (2002 Ministry of health P, R, China).

2. Testing result of degerming effect of filter for natural water sample:

Testing target	Testing result of CK groups (River Water)	Testing result of testing groups	
		First filtration of Pearl River water	After filtration of 60L Pearl River water
TPC (cfu/ml)	345	0	0
Total Coliform (MPN/100ml)	33	Not Detected	Not Detected
(Blank)			
Remarks			

Checker: GuoxiongTechnique Controller: 于舒宁 Official Seal:Business: Senior EngineerBusiness: Engineer