

HOMELY MANUFACTURING LIMITED
 FLAT 9-A, 15/F., CABLE TV TOWER, 9 HOI SHING ROAD, TSUEN WAN, N.T., HONG KONG

SGS CASE No. : HKES130900001878

Report on laboratory testing on Total Residual Chlorine Removal Performance on Water Filtering System – FILOPUR®

1. Sample Identification

Sample No. Assigned by SGS
 W1309292b
 W1309293b

Sample Label Assigned by SGS
 Before Filtration
 After Filtration

Evaluation : Conducted by SGS
 Testing Period : Sep 13, 2013 – Sep 30, 2013

2. Sampling

A tank of known concentration of chlorine standard solution was prepared as reservoir with a water pump connecting to the Water Filtrating System – FILOPUR® at ambient water temperature. After 1 minute running of water, water samples from both inlet and outlet of the water filtrating system were collected for Total Residual Chlorine Analysis.

3. Test Method and Testing Results

Parameter	Reference Method	W1309292b Before Filtration	W1309293b After Filtration	Removal Efficiency (%)
Total Residual Chlorine (mg/L)	APHA 21 st ed. 4500 Cl G	10	< 0.1	> 99

APHA - American Public Health Association, American Water Works Association and Water Environment Federation, Standard Methods for the Examination of Water and Waste Water, APHA-AWWA-WEF, USA.

Signed for and on behalf of
 SGS Hong Kong Ltd.



Freda Lai
 Section Manager

PHOTO APPENDIX - Front View

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