

Korea Environment & Water Works Institute 29, Yang pyung-ro 28sa-gii, Yeongoungpo-gu, Seoul, 150-106, Korea

Tel: +82-2-2637-1234 Fax:+82-2-2631-8767

TEST REPORT

Bringing Sample

Client: HYUNDAI WACORTEC CO., LTD
 581-7, Idonggyo-ri, Scheul-eup, Pocheon-si, Gyeonggi-do,
Date of issue: April 3, 2013

Request Date: March 19, 2013 Report no.: -130227

Page(1)/(total 1)

3. Test sample : UV(Ultra Violet) Filter

2. Use of Report: Quality Management,

- 4. Date of Test: March 19, 2013 ~ April 3, 2013
- 5. Test Method used : Pour Plate Method
- 6. Testing Environment: Culturing temperature: (35 ± 0.5) °C. Relative Humidity: 45 % R.H.

TEST Results

Item	Unit	Result		
		In-Fluent concentration	Out-fluent concentration (Removal Rate %)	Notice
Coliform Bacillus	CFU/mL	1900	ND (100%)	-
Staphylococcus aureus	CFU/mL	1300	ND (100%)	-

^{*} Test condition (presented by a client) Supply power source to the provided sample (UV-Ultra violet filter) and after Eseconds, pass influent concentration (about 10.3 CFU/mL) 20L through the sample and analyse out-fluent concentration water,

Notice: 1. The test result of this test report only limited in the sample presented by the client,

This test report shall be used only within the purpose of it's defined usage and also shall not be used for public relation, advertisement and suit without the KEWWI's written approval Recepted by Tested

Recepted by	Tested by	Technical Manager
SEO HYUN-HO SOF	Baek InKyu 6-	Song Minhyoung

Korea Environment & Water Works Institute

A4(210×297)

FPC05-2B(12)