



136, Jigok-Dong, Giheung-Gu, Yongin-Si, Gyeonggi-Do, 446-909, Korea / TEL:+82-31-289-2880 / FAX:+82-31-287-9062

NO. 2010-06-2500

Report of the Requested Test

1. Client

Name : Sung-sik, Moon
 Manufacture : Hueintek, Inc.
 Address : 621-18, Noha-Ri, Paltan-Myeon, Hwaseong-Si
 Gyeonggi-Do, Korea

2. Product(sample) : T-MAX(Polyester Acoustic Panel)

3. Request Date and Number : No. 1005426, June 09, 2010

4. Test Results

Items	Standards	Test Results			Reference
		1	2	3	
Smoke Density (The specific optical density of smoke)	Less than 400 Dm _(corr)	43.38	34.13	41.11	KS M ISO 5659-2 - 25 kW/m ² - Flaming mode

※ Above the result is tested by KOFEIS1001

※ Use : Control the quality of product

Reference : 1. This is to certify that the tested sample has been requested by the above mentioned manufacturer.

2. This result can't be used an advertisement, a lawsuit etc.,

Date : June 28, 2010

President :

Korea Institute of Fire Industry & Technology