

## Institute for Interlaboratory Studies

Internet: www.iisnl.com E-mail: iisnl@sgs.com 892-64, Chegi-dong, Dongdaemun-ku 130-062 Seoul **KOREA** 

FITI Testing & Research Institute

attn. Mr. Jeon Youngmin

Subject: Final Report

Ref.: RST\st

January 23, 2007

Dear Mr. Youngmin,

Enclosed you will find a copy of the final report on the proficiency test "Perspirated Heavy Metals and Free Formaldehyde" iis06A05 in which your laboratory participated. For your information, your laboratory's code throughout the proficiency test was no. 2137.

Your laboratory does participate in the i.i.s. proficiency test program. This participation may hopefully help you to improve the quality of your laboratory. Also you may use the samples that we sent you for training purposes. Although we try to deliver the highest quality services, we still are humans and also we make mistakes. Therefore we need your continuous feedback on our performance.

Please do not hesitate to contact us if you have any questions or comments on the report. We thank you for the good co-operation in this interlaboratory study and your contribution to this valuable document, which will improve or confirm your quality of the laboratory test results.

Maybe you did already visit our Internet site at www.iisnl.com. Via the News & Reports-section you can get your proficiency test reports. Before the hard copy of the report reaches you by mail, it can be downloaded as .pdf-file and viewed in Acrobat Reader.

Best regards,

Ing. R.J.Starink

Program Co-ordinator

## Certificate of Excellence

This is to certify that

The laboratory of FITI Testing & Research Institute, KOREA

was a participant in the 2006/2007 proficiency testing scheme as organized by the Institute for Interlaboratory
Studies in the Netherlands (iis) for :

PT - HEAVY METALS and FREE FORMALDEHYDE in TEXTILE (11506A05)

and the laboratory's performance in this proficiency test was: Excellent

The Institute for Interlaboratory Studies is accredited by RvA to provide Proficiency Testing Schemes.

As an accredited provider its comply with the requirements of International Standard ISO/IEC Guide 43–1:1997, through assessment against ILAC G13:2000

Certificate number iisPTp2006.33

January 23, 2007

Dr. R.G. Visser

For and on behalf of the Institute for Interlaboratory Studies

Institute for Interlaboratory Studies in the Netherlands (iis), Malledijk 18, 3208 LD Spijkenisse, The Netherlands, http://www.iisnl.com