

## Korea Apparel Testing & Research Institute

232-22, Yongdu-dong, Dongdaemun-gu, Seoul, Korea

Tel: +82-2-925-2451 Fax: +82-2-925-2462 <a href="http://www.katri.re.kr">http://www.katri.re.kr</a>

## TEST REPORT

KATRI NO. : SS4-00005316 APPLICANT : EMKER SA

DATE : May. 20, 2004.

PAGE(S): 1 OF 1

SAMPLE DESCRIPTION : ONE(1) SAMPLE OF BIOWASHBALL (LAUNDERING BALL 2EA)

RECEIVED DATE: May. 06, 2004 \*\*\*

TEST ITEM

TEST RESULT

Anionic surface active agent (mg/g) :

0.0095

Remark) 1. Washing condition : Submitted by applicant

- laundry detergent 10g + BIOWASHBALL

2. Water temperature : 30±2℃

3. Household washing machine, medium water level(60L), soak(1hr)

4. Ballast fabric weight: 3.0 kg

5. Test fabric : Cotton fabric (KS K 0905)

6. Test method : ① Extract anionic surface active agent with Soxhlet instrument. (Solvent : deionized water 200ml)

② Get a sample(25ml) to test from ①.

3 Measure observance at 650nm using UV light source.

① Convert the weight ratio of tested fabric.

Sample



WONJOO HONGSON