



Test Report

No: TX52342 /2008 /HC

Date: JUNE 10, 2008

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COLOTEX INDUSTRIAL CO., LTD.
5F, NO.13, LANE 35, JIHU ROAD, NEIHU 114,
TAIPEI, TAIWAN, R.O.C.

The following sample was submitted and identified by the client as:

Sample description: Seven X-Odor terry socks 47% polyester (37% X-odor yarn 10% textured yarn) 35% cotton 17% rubber 1% spandex in light purple/black

Style/item No.: X-Odor terry sock

Buyer:

Subject: Rubber content for MWW#36 Dakota Men's & MWW#37 Ladies

Manufacturer/vendor: Colotex Industrial Co., Ltd.

Country of origin: Taiwan

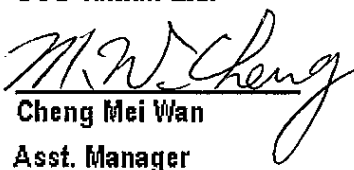
Sample receiving date: May 29, 2008

Test starting date: May 29, 2008

Test Performed: Selected test(s) as requested by applicant.

Test Results: For further details, please refer to the following page(s).

Signed for and on behalf of
SGS Taiwan Ltd.


Cheng Mei Wan
Asst. Manager

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TW 6457085

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Test Results:

Deodorization: Gas detecting tube method

Deodorization (NH ₃)	*Blank Test(ppm)	After 20 washes** Testing Sample(ppm)
After 0 h	40	40
After 24 hrs	30	0.2
Reduction %	-	99.3

*Blank Test: The same test procedure but no sample in vessel.

**Washing condition: AATCC 135 2004 (1)IIIA - Machine wash at 105±5°F - normal cycle
- tumble dry low - 20 cycles.

Note:

Test vessel: Tedlar bag (5L)

Gas volume: 3L in vessel

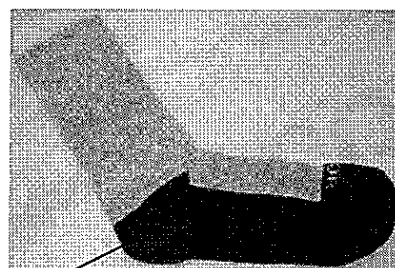
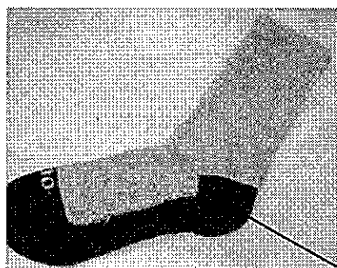
Initial concentration of gas: 40 ppm

Measurement of gas: precision gas detector tube

Temperature of testing room: 20°C

Remark:

1. As per client's request, modify standard test time 2 hrs to 24 hrs and initial concentration of gas from 100ppm to 40 ppm.
2. The test was subcontracted to other Laboratory.



Black portion tested only

*** End of Report ***

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