

TEST REPORT

Reference No.: TRHZ1010044 Date: Oct. 20, 2010 Page No.: 1 of 3

Applicant: CIXI DOBETTER FIREPROOF PRODUCTS CO.,LTD.

Address: NO.117, HUANCHENG ROAD(S.), ZHEOUXIANG, CIXI CITY

The following merchandise was (were) submitted and identified by the client as:

Name Of Product: FIBERGLASS FIRE BLANKET

Test Model: DO1001

Model May Cover: DO1002-DO1020, DO2001-2010, DO3001-DO3020, DO4001-4020,

DO5001-DO5020, DO6001-DO6020, DO7001-DO7020

Sample Received: Oct. 18, 2010

Test Period: Oct. 18, 2010 – Oct. 20, 2010
Test Request: Please refer to next page(s).
Test Method: Please refer to next page(s).

Conclusion:

Issued by:

TÜV NORD GPSC Manager



中国・杭州市江干区九环路50号5楼 邮编: 310019



TEST REPORT

Reference No.: TRHZ1010044 Date: Oct. 20, 2010 Page No.: 2 of 3

TEST ENVIRONMENT:

Ambient Temperature: **21**℃

Room Air Condition: Well ventilated and free from draught

TEST REQUIREMENT AND RESULTS:

Test Conducted 1:

BS 5808-1991 Specification for underlays for textile floor coverings.

Clause	Test Item		Performance Requirement	Result
1	Breaking strength		40 N min	Р
	Elongation		10% max. extension for applied force of 40 N	Р
2	Loss in thickness	A, static loading: recovery period 24h	40% max	Р
		B, dynamic loading: after 1000 cycles	40% max	Р
3	Thickness deviation	A, mean original thickness from the nominal thickness	15% max	Р
		B, difference between maximum and minimum original thicknesses	4 mm max.	Р
4	Compression after dynamic loading		2 mm min., 7mm max.	Р
	Work of compression after dynamic loading		50J/m2 min., 200 J/m2 max.	Р
	Retention of original work of compression		40%min.	Р
5	Resistance to breaking or cracking		No cracks longer than 50mm No cracks in any backing material	Р



TEST REPORT

Reference No.: TRHZ1010044 Date: Oct. 20, 2010 Page No.: 3 of 3

Test Conducted 2:

BS EN 1869-ENGL 1997 Fire Blankets.

Clause	Test item	Result
4	Fire performance When tested in accordance with annex C, the fire blanket shall be capable of extinguishing the cooking oil fire as described in annex C using the 345mm diameter tray, see figure C.1 for details. The fire blanket shall remain whole and not ignite during the test.	Pass

SAMPLE PHOTO



*******END******



中国・杭州市江干区九环路50号5楼 邮编: 310019