

TEST REPORT

NUMBER : BKKT13002790 DATE : 15-Mar-2013

APPLICANT : BNB PROGRESS CO., LTD.

99/385 MOOBAN MANTHANA ON NUT WONGWAEN, SOI SUKHAPIBAN 2 SOI 25, DOKMAI, PARWET,

BANGKOK, 10250, THAILAND

ATTN : CHARKRIT.

SAMPLE DESCRIPTION : TWO (2) PIECES OF SUBMITTED SAMPLE SAID TO BE

WOVEN CANVAS WITH COATED IN

A) NAVY
B) GREEN
: CANVAS

STYLE NO. :-

DATE RECEIVED/DATE TEST STARTED : 11 Mar 2013

TEST CONDUCTED : AS PER THE REQUEST OF THE APPLICANT. FOR FURTHER DETAILS PLEASE

REFER TO ENCLOSED PAGE(S)

CONCLUSION:

ORDER NO.

BASED UPON THE SUBMITTED SAMPLE AND TEST RESULTS REPORTED,

	(A)	(B)	
TENSILE STRENGTH	M	M	
TEAR RESISTANCE	#	#	
WIDTH	M	M	
TOTAL WEIGHT	#	#	
YARN	NA	NA	
THREADS DENSITY	M	M	

NOTE: M = MEETS THE PROVIDED REQUIREMENT, C = COMMERCIALLY ACCEPTABLE,

F = BELOW THE PROVIDED REQUIREMENT, U = UNACCEPTABLE,
* = NO SUBMITTED INFORMATION, # = NO COMMENT,

NA = NOT APPLICABLE

AUTHORIZED BY

FOR INTERTEK TESTING SERVICES LTD. [BANGKOK]

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THANATE KHONGYAI

LABORATORY MANAGER/TEXTILE DIVISION



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TEST CONDUCTED (AS REQUESTED BY THE APPLICANT)

-		
1.	TENSILE	STRENGTH

DIN 53354

	(A) (B)	<u>REQUIREMENT</u>
WARP (N/5 CM.)	2,672 2,808	2,450 N/5CM
WEFT (N/5 CM.)	2,288 2,265	2,156 N/5CM

2. TEAR RESISTANCE

DIN 53363

	(A) (B)	<u>REQUIREMENT</u>
WARP (N)	* *	313.6 N
WEFT (N)	171.0 244.3	255.0 N

3. WIDTH

DIN EN ISO 2286-1

(A)	(B)	<u>REQUIREMENT</u>
1.07 M.	1.07 M.	1.07 M.

4. TOTAL WEIGHT

DIN EN ISO 2286-2

	(A)	(B)	<u>REQUIREMENT</u>
G/M²	561.9	538.7	-
OZ/YD²	16.6	15.9	

5. YARN

DIN EN ISO 2060

(A)	(B)	<u>REQUIREMENT</u>
NA	NA	-

REMARK :

NA = NOT APPLICABLE

^{* =} UNTEARABLE (THE TEAR WAS CROSS-WISE TO THE NORMAL (PARALLEL) DIRECTION OF TEAR)



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6. THREADS DENSITY

DIN EN 1049-2:1994;

	(A)	(B)	REQUIREMENT
WARP PER CM.	7	7	7 PER CM.
WEFT PER CM.	7	7	7 PER CM.

END OF THE TEST REPORT

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