



TEST CERTIFICATE

SUBMISSION INFORMATION

ALC. T : 58615 : 1002

21/10/2002

Sample Description: One Roll of White Coated Fabric – Fabric Woven from coated plastic yarn.

Applicant: Alkenz Co Ltd
14b/7l Bonsan-ri Industrial Zone
Jinyeong-eup
Gimhae
Gyongnam
Korea(South)

Applicant Ref. / Order:

TEST INFORMATION

Evaluation To: SPECIFICATION FOR CURTAINS & DRAPES - FLAMMABILITY IN ACCORDANCE WITH BS. 5867: PART 2 : 1980 (1993) TYPE B PERFORMANCE REQUIREMENTS.

Standards Employed: BS 5867-2:1980(1993)
BS 5438 :1976 Test Two

CONCLUSIONS: The sample complies with the above standard(s).

Signature:

Frank Lowe
AMTAC AUTHORISED SIGNATORY



This certificate should be read in conjunction with the attached report which has been prepared in accordance with and is subject to AMTAC's standard Terms & Conditions. The results and conclusions only apply to the sample(s) submitted and do not guarantee the bulk of the items from which it was obtained to be of equal quality.

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SUMMARY OF EXAMINATION

BS 5867-2:1980(1993),

TEST REQUESTED	TEST METHOD	REQUIREMENT	OBSERVATIONS	RESULT	*COMMENTS
Flammability in accordance with BS. 5867: part 2 : 1980 (1993) Type B performance requirements	BS 5438 :1976 TEST TWO USING A FLAME APPLICATION TIME OF 15 SECONDS	NO PART OF ANY HOLE NOR ANY PART OF THE LOWEST BOUNDARY OF ANY FLAME SHALL REACH THE UPPER EDGE OR EITHER VERTICAL EDGE OF ANY SPECIMEN. THERE SHALL BE NO SEPERATION OF ANY FLAMING DEBRIS FROM ANY OF THE SPECIMENS.	COMPLIES	PASS	See note 1

**See Annex I : Comments*

Conclusions:

The sample complies with the above standard(s).



ANNEX I : ADDITIONAL COMMENTS

- I The results relate only to the ignitability of the combination of materials under the particular conditions of test: they are not intended as a means of assessing the full potential fire hazard of the materials in use.

Pre-treatment: One Water Soaking

Pre-conditioning: 24 Hours @ $60 \pm 5\%$ r.h and 20 ± 2 degrees



Informação Submetida:

Descrição da Amostra: Um rolo de tecido branco revestido – tecido de fio de plástico revestido.

Aplicante: Alkenz Co Ltda
14b/7l Bonsan-ri Industrial Zone
Jinyeong-eup
Gimhae
Gyeongnam
Coreia do Sul

Informação do Teste

Avaliado Para: Especificação para Cortinas – Inflamabilidade de acordo com BS. 5867:
Parte 2 : 1980 (1993) Requerimentos de Performance Tipo B

Padrões Utilizados: BS. 5867-2:1980 (1993)
BS 5438:1976 Teste dois

Conclusões: A amostra preenche os requisitos acima.

Assinatura:

RESUMO DO TESTE

BS 5867-2:1980 (1993)					
Teste Solicitado	Método do Teste	Exigência	Observações	Resultados	Comentários
Inflamabilidade de acordo com BS. 5867: parte 2: 1980 (1993) Exigência de Performance Tipo B	BS 5438:1976 Teste dois usando aplicação de chamas por 15 segundos	Nenhuma parte de nenhum orifício nem o mais baixo limite de nenhuma chama deve atingir a borda superior ou a borda vertical de nenhuma amostra. Não pode haver separação dos fragmentos de nenhuma amostra.	Preenche	Aprovado	Vide Nota 1

Vide Anexo 1: Comentários

Conclusões:

A amostra preenche os requisitos acima.

Anexo I: Comentários Adicionais

O resultado se refere somente à ignitabilidade da combinação dos materiais sobre as particulares condições do teste: este não cobre todo o potencial de chamas do material em uso.

Pré-tratamento: Um banho de água

Pré-condicionamento: 24 Horas @ 60 +- 5% r.h. e 20 +- 2 graus.