CERTIFICATE



132 Saltley Road

Saltley

Birmingham

B7 4TH

Date

09/12/10

Fabric

100% Cotton Ecru

Length

0.25 metres



Atteding hame of Gort Senices Ltd.

Certificate No.

5082

Order No.

This is to certify that we have carried out an in-house test on a sample of the supplied fabric detailed above.

The results from the test show a PASS to pass BS 5852 : 2006, Ignition Source 5.

No further tests have been carried out on the durability of the fabric's flame retardant properties; and we are therefore unable to provide any recommendation regarding fabric care.

Yours faithfully

For J E Talbot B.Sc (Head of Testing) GS/F/12



CERTIFICATE



132 Sattley Road

Saltiey

Birmingham

B7 4TH

Date

09/12/10

Fabric

100% Cotton Ecru

Length

0.25 metres



If seeing name of Gort Services Life

Certificate No.

5082

Order No.

This is to certify that we have carried out an in-house test on a sample of the supplied fabric detailed above.

The results from the test show a satisfactory PASS to BS 5867 : Part 2 .

Type B 2008

(Tested according to EN ISO 15025: 2002 Face Ignition).

No tests have been carried out on the durability of the fabric's flame retardant properties, and we are therefore unable to provide any recommendations regarding fabric care.

Yours faithfully

For J E Talbot II Sc (Head of Testing) GS/F/12



CERTIFICATE

KBTLtd

132 Saltley Road

Saltley

Birmingham

B7 4TH

Date

09/12/10

Fabric

100% Cotton Ecru

Length

0.25 metres



A trading name of Gort Services Ltd.

Certificate No.

5082

Order No.

Ref: The Furniture and Furnishings (Fire) (Safety) Regulations 1988.

This is to certify that we have tested a sample of the above supplied fabric to:

a) BS 5852 Part 1 : 1979, Ignition Source 0 (Cigarette)

b) BS 5852 part 1 1979, Ignition Source 1 (Match)

each following the water soaking procedure set out in clauses 4.2 to 4.5 of BS 5651: 1978.

Tests were carried out in conjunction with a non flame-retardant polyurethane foam corresponding to the specification set out in BS 3379 type B, hardness grade 130 and of a density of 20 22 kg per m³.

The results from our in-house test were a satisfactory PASS.

No further tests have been carried out on the durability of the fabric's flame retardant properties, and we are therefore unable to provide any recommendation regarding fabric care

Yours faithfully

For J E Talbot B.Sc (Head of Testing) GS/F/12



Please inspect fabric on receipt. Claims cannot be accepted once the goods have been cut.