

SGS United Kingdom Ltd.

Consumer Products Division

Gave House
Apparon.
Workley
HAN 038 988 2171
Fac: 208 9807 9723

Attn: ARCHIE McCARS

Report No. TX 28570/MG/01

Date: 15 June 2001

Page 1/2

Your Ref.: 2485

REPORT ON SUBMITTED SAMPLE RECEIVED ON 14 MAY 2001

FABRIC NO.CE 733 KAMES 120 FRENCH NAVY 13610/99

Note: 8GS can take no responsibility for the accuracy of the references /descriptions supplied by the client.

Test Schedule:

Test Schedule:

Test Cigarette and match test the cover was tested in combination with a standard worse care scenario non-flame retardant composition with a standard worse care scenario non-flame retardant composition with a standard worse care scenario non-flame retardant composition polyurethane foam of an approximate nonlinal density of 21Kg/m².

The following test results relate only to the signitability of the combination with a standard worse care scenario non-flame retardant compositional polyurethane foam of an approximate nonlinal density of 21Kg/m².

The following test results relate only to the signitability of the combination of the test; they are not intended as a means of assessing the full potential fire hazard of the materials in use.

Conditioned ...2

Reporting Office: Martin Gast

Countersigned by:

Conditional ...2

	<u>1st</u>	<u>2nd</u>
The cigarette was consumed after	*13MIN 53SEC	24MIN 47SEC
The cover char split after	NO SPLIT	NO SPLIT
All smouldering ceased after	*13MIN 53SEC	26MIN 30SEC

Report No. TX 28570/MG/01		Page 2/2
SMOULDERING CIGARETTE SOURCE TEST RESUL	ıTS:	
The cigarette was consumed after The cover char split after All smouldering ceased after	1st *13MIN 53SEC NO SPLIT *13MIN 53SEC	2nd 24MIN 47SEC NO SPLIT 26MIN 30SEC
*Cigarette self extinguised before bein	g fully consumed	1.
Test terminated due to unsafe escalating Test terminated due to flaming after 60 Test terminated due to smouldering after Test terminated due to glowing after 15 Damage exceeded 100mm from ignition sour Flame front reached side/front extremites Flame front penetrated full depth of testing terminates and the second side of the second s	minutes er 60 minutes minutes erce 0 ies	NO NO NO NO NO NO
This composite \underline{PASSES} the requirements Resolution A.652 (16) in respect of the		
BUTANE FLAME IGNITION SOURCE (MATCH) TE	ST RESULTS:	
Match applied for The cover char split after All flaming ceased after	1st 20SEC NO SPLIT 21SEC	<u>2nd</u> 20SEC NO SPLIT 21SEC
Test terminated due to unsafe escalatin Test terminated due to flaming after 2 Test terminated due to smouldering afte Test terminated due to glowing after 15 Smoulder damage exceeded 100mm from ign Flame front reached side/front extremit Flame front penetrated full depth of te	g combustion minutes 20 secon r 15 minutes minutes ition source 1 ies st assembly	NO Ads NO NO NO NO NO NO NO NO
This composite <u>PASSES</u> the requirements Resolution A.652 (16) in respect of the	of 8.3 of the I. butane flame ig	M.O. mition test.
Test terminated due to flaming after 2 Test terminated due to smouldering after Test terminated due to glowing after 15 Smoulder damage exceeded 100mm from ign Flame front reached side/front extremit Flame front penetrated full depth of te This composite PASSES the requirements Resolution A.652 (16) in respect of the Reporting Officer: Martin Gall Con Enquiries relating to the content of this GS**SGS**SGS**SGS**SGS**SGS**SGS**SGS*		il-ch Sauja
Reporting Officer: Martin Gall Cou	untersigned by:	K C De Souza
. Enquiries relating to the content of this	report to be directed to the Re	norting Officer

	<u>1st</u>	<u>2nd</u>
Match applied for	20SEC	20SEC
The cover char split after	NO SPLIT	NO SPLIT
All flaming ceased after	21SEC	21SEC

Test terminated due to unsafe escalating combustion	NO
Test terminated due to flaming after 2 minutes 20 second	s NO
Test terminated due to smouldering after 15 minutes	NO
Test terminated due to glowing after 15 minutes	NO
Smoulder damage exceeded 100mm from ignition source 1	NO
Flame front reached side/front extremities	NO
Flame front penetrated full depth of test assembly	NO