

Materials Technology

PROJECT NUMBER: 30160 06-78251.8 **PAGE:** 1 of 6

DATE: August 4, 2006 **REVISED:** October 4, 2006

STORK TWIN CITY TESTING CORPORATION

662 Cromwell Avenue St. Paul, Minnesota 55114

OPEN FLAME EVALUATION CONDUCTED ON A DERBY MATTRESS
MODEL #: DERBY BLUE MATTRESS, 35" X 75"
SAMPLE REPLICATE #2

IN ACCORDANCE WITH
CONSUMER PRODUCT SAFETY COMMISSION
16 CFR PART 1633
"STANDARD FOR THE FLAMMABILITY
(OPEN FLAME) OF MATTRESS SETS

Prepared for:
DERBY INDUSTRIES
Attn: Mr. KEN CHRZAN
24350 STATE ROAD 23 SOUTH
SOUTHBEND, IN 46614

* Revisions (Clarified sample fill description)

Prepared by:

akaus

Darious Smith

Engineering Technician

Product Evaluation Services

Reviewed by:

Amy J. Ostergren

Project Engineer

Product Evaluation Services

Phone: (651) 659 - 7303

The test results contained in this report pertain only to the samples submitted for testing and not necessarily to all similar products.

F:\Product\Mattress Flammability\Test Files\30160 06-78251 Derby\derby 78251\DERBY INDUSTRIES 78251.8 REV 1.doc

Information and statements in this report are derived from material, information and/or specifications furnished by the client and exclude any expressed or implied warranties as to the fitness of the material tested or analyzed for any particular purpose or use. This report is the confidential property of our client and may not be used for advertising purposes. This report shall not be reproduced except in full, without written approval of this laboratory. The recording of false, fictitious or fraudulent statements or entries on this document may be punished as a felony under Federal Statutes including Federal Law Title 18, Chapter 47.



PROJECT NUMBER: 30160 06-78251.8 **PAGE:** 2 of 6

DATE: August 4, 2006

REVISED: October 4, 2006

OPEN FLAME EVALUATION – 16 CFR 1633

INTRODUCTION:

This report presents the results of a full scale 16 CFR 1633 open flame test conducted on the following:

)r	rt presents the results of a full scale 16 CFR 1633 open flame test conducted on the following							
ſ	PROJECT#:	30160 06-78251						
ı	TEST SEQUENCE #:	8						
ı	TEST REQUESTOR: name:	Ken Chrzan 24350 SR 23 S.						
ı	address:							
ı		South Bend, In. 46614						
ı	TEST CONFIGURATION:	4nn 14 Test Room - 12'x 10'x 8'						
ı	PRODUCT MANUFACTURER or SUPPLIER:	Derby Industries						
ı	PRODUCT ID MARKS & DESCRIPTION:	DERBY BLUE MATTRESS -30*75						
ı	Prototype ID:							
ı	MATTRESS: width x length x thickness (in):	35.00 x 75.00 x 4.50						
ı	FOUNDATION: width x length x thickness (in):	× × 68.0 / 46 70.0 / 63 18 0.00 08-02-2006 DERBY BLUE						
ı	CONDITIONING ROOM: temp (*F) / R.H. (%):							
ı	BURN ROOM: temp ("F) / R.H. (%): TIME LAPSE: condition room to burner ignition (min):							
ı	TOTAL INITIAL MASS (kg):							
ı	TEST DATE:							
ı	COMMENTS:							
ı		22 LBS						
ı		DESCRIPTION: INNOTHERM FIBER						
Ì	Test Results	Data	Criteria	Pass/Fail				
	Peak rate of heat release (kW):	22.3	200 kW	Pass				
	Time @ peak release (mm:ss):	00 : 26		-				
	Total heat released @ 10 min (MJ):	2.0	15.0 MJ	Pass				

Visual combustion ceased at 5:00 minutes

THE TEST SAMPLE MET THE REQUIREMENTS OF 16 CFR 1633.



Materials Technology

PROJECT NUMBER: 30160 06-78251.8 **PAGE:** 3 of 6

DATE: August 4, 2006 **REVISED:** October 4, 2006

OBSERVATIONS:

Time (mm : ss)	Observation				
00 : 00	Burner ON				
00 : 33	Flaming Droplets				
00 : 36	Flaming Droplets				
00 : 41	Flaming Droplets				
00 : 50	Side Burner OFF				
00 : 60	Flaming Droplets				
01 : 10	Top burner OFF				
01 : 40	Flaming Droplets				
01 : 56	Pool Fire				
03 : 28	Flaming Droplets				
05 : 20	All signs of combustion have ceased				

STANDARD TEST PROCEDURE:

Unless stated otherwise in the introduction of this report, this test was conducted in accordance with Consumer Product Safety Commission 16 CFR Part 1633, test configuration B, the room-based configuration. A brief summary is detailed below:

The mattress / mattress set was allowed to condition for at least 48 hours in conditions compliant with Consumer Product Safety Commission 16 CFR Part 1633 (temperature: greater than 65°F and less than 77°F; relative humidity: less than 50%). The test area conditions also were also kept compliant with 16 CFR Part 1633 (temperature: greater than 59°F and less than 80.6°F; relative humidity: less than 75%). A time span of no more than 20 minutes was allowed between the mattresses set leaving the conditioning room and burner ignition, this time was recorded and reported in the data table above.

The instrumentation was calibrated and zeroed prior to the evaluation. After the specimen was placed on the bed frame inside the test room, the burner alignment procedure was performed. Data logging and video were obtained for 2 minutes prior to burner ignition. The burner application time was 70 seconds for the top burner and 50 seconds for the side burner. Upon completion of the flame application times, the top burner was carefully lifted off of the mattress surface and the unit removed from the test room.

The test proceeded until either all combustion had ceased, 30 minutes had passed, or the development of a fire of such size as to require suppression for the safety of the facility.



Materials Technology

PROJECT NUMBER: 30160 06-78251.8 **PAGE:** 4 of 6

DATE: August 4, 2006 **REVISED:** October 4, 2006

REMARKS:

Due to the nature of the test, the specimen was discarded upon completion of the procedure.

REMARKS:

Due to the nature of the test, the specimen was discarded upon completion of the procedure.

* SAMPLE DESCRIPTION: DERBY BLUE MATTRESS 35" X 75"

Product: DERBY IND DERBY BLUE MATTR			Sample ID or Model#:					
Fabric Type (include		Fabric Color:						
weight):								
DERBY BLUE		BLUE						
Sample Weight:		Weight of Combustibles:						
22#								
Weight of Frame:	Interli	Interliner/Blocking Layer Description (if						
		present):						
Fill Description (with	Ma	Mattress		Foundation				
	Dim	Dimensions:		Dimensions:				
INNOTHERM FIBER	4 ½ X	4 ½ X 35" X 75"						
Does the Sample contain any of the following: (Check all that apply)								
YES I	NO							
N	P S	F	C1	Br	Latex			



Materials Technology

PROJECT NUMBER: 30160 06-78251.8 **PAGE:** 5 of 6

DATE: August 4, 2006 **REVISED:** October 4, 2006

GRAPHS:



