REGISTERED APPLICATION NUMBER FI21.4 This is to certify that the materials described have been flame-retardant treated (or are inherently noninflammable) and were supplied to: RENTAL CITY 130 S MAIN LONGMONT CO 80501 Certification is hereby made that: The articles described on this Certificate have been treated with a flame-retardant approved chemical and that the application of said chemical was done in conformance with California Fire The method of the FR chemical application is: Serial #: 8043900 (0001) Description of item certifled: FI PLS END 40W X 20 LO VL W W Flame Retardant Process Used Will Not Be Removed By Washing And Is Effective For The Life Of The Fabric		ertificate of Flame Re	sistance
This is to certify that the materials described have been flame-retardant treated (or are inherently noninflammable) and were supplied to: RENTAL CITY 130 S MAIN LONGMONT CO 80501 Certification is hereby made that: The articles described on this Certificate have been treated with a flame-retardant approved chemical and that the application of said chemical was done in conformance with California Fire Marshal Code, equal to exceeds NFPA 701, CPAI 84, ULC 109. The method of the FR chemical application is: Serial #: 8043900 (0001) Description of item certified: FI PLS END 40W X 20 LO VL W W	REGISTERED APPLICATION NUMBER	ISSUED BY PACHOR.	Date of Manufacture 4/09/98
RENTAL CITY 130 S MAIN LONGMONT CO 80501 Certification is hereby made that: The articles described on this Certificate have been treated with a flame-retardant approved chemical and that the application of said chemical was done in conformance with California Fire Marshal Code, equal to exceeds NFPA 701, CPAI 84, ULC 109. The method of the FR chemical application is: Serial #: 8043900 (0001) Description of item certifled: FI PLS END 40W X 20 LO VL W W		MANUFACTURERS OF THE FINISHED TENT PRODUCTS DESCRIBED HEREIN	181660
RENTAL CITY 130 S MAIN LONGMONT CO 80501 Certification is hereby made that: The articles described on this Certificate have been treated with a flame-retardant approved chemical and that the application of said chemical was done in conformance with California Fire Marshal Code, equal to exceeds NFPA 701, CPAI 84, ULC 109. The method of the FR chemical application is: Serial #: 8043900 (0001) Description of item certified: FI PLS END 40W X 20 LO VL W W	inis is to certi or are inherently non)	fy that the materials described have inflammable) and were supplied to:	been flame-retardant treated
Certification is hereby made that: The articles described on this Certificate have been treated with a flame-retardant approved chemical and that the application of said chemical was done in conformance with California Fire Marshal Code, equal to exceeds NFPA 701, CPAI 84, ULC 109. The method of the FR chemical application is: Serial #: 8043900 (0001) Description of item certified: FI PLS END 40W X 20 LO VL W W	RENTAL CITY		
The articles described on this Certificate have been treated with a flame-retardant approved chemical and that the application of said chemical was done in conformance with California Fire Marshal Code, equal to exceeds NFPA 701, CPAI 84, ULC 109. The method of the FR chemical application is: Serial #: 8043900 (0001) Description of item certified: FI PLS END 40W X 20 LO VL W W Flame Retardant Process Used Will Not Be Removed By			
Description of item certified: FI PLS END 40W X 20 LO VL W W Flame Retardant Process Used Will Not Be Removed By	Certification is hereby	/ made that	· .
Flame Retardant Process Used Will Not Be Removed By	Certification is hereby The articles describe chemical and that the Marshal Code, equal t The method of the FR	/ made that: ed on this Certificate have been treated we application of said chemical was done in c	ith a flame-retardant approved onformance with California Fire
Flame Retardant Process Used Will Not Be Removed By Washing And Is Effective For The Life Of The Fabric	Certification is hereby The articles describe chemical and that the Marshal Code, equal t The method of the FR	made that: ed on this Certificate have been treated we application of said chemical was done in common common common application is:	onformance with California Fire
	Certification is hereby The articles describe chemical and that the Marshal Code, equal t The method of the FR Serial #:	made that: d on this Certificate have been treated we application of said chemical was done in common to exceeds NFPA 701, CPAI 84, ULC 109. chemical application is: 8043900 (0	onformance with California Fire

APPLICATION REGISTERED NUMBER



te of Flame Resistance SSUED B



EVANSVILLE, INDIANA 47711 TOTOR OF

Date of Manufacture 6/02/98

Order Number 192444

F31.02

This

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MANUFACTURERS OF THE FINISHED

TENT PRODUCTS DESCRIBED HEREIN

(or are inherently noninflammable) and were supplied to: certify that The e materials described have been flame-retardant treated

RENTAL CITY 130 S MAIN

LONGMONT

8

80501

Certification is hereby made that:

Chemical and that the application of said chemical was done in conformance with California Fire The method of the FR chemical application is: The articles described on this Certificate have been treated with a flame-retardant approved

Description of item certified: Serial #: CENT MID 40W X 20 VL W W 8140100 (1000)

Flame Retardant Process Used Will Not Be Removed By Washing And Is Effective For The Life Of The Fabric

DURACOTE, RAVENNA, OH

Name of Applicator of Flame Resistant Finish

Signed:

TENT DEPARTMENT—ANCHOR INDUSTRIES INC



CETITITIATE OF JI LAINE ARPSISTANTE.

REASTREED APPLICATION NUMBER

APPLICATION

AP

APPLICATION REGISTERED NUMBER

F121.4



Date of Manufacture

EVANSVILLE, INDIANA 47711

NOUSTRIES INC.

Order Number 335731 5/9/01

TENT PRODUCTS DESCRIBED HEREIN MANUFACTURERS OF THE FINISHED

(or are inherently noninflammable) and were supplied to: 692330 ð certify that the materials described have been flame-retardant treated

BOULDER CO 80301

6330 GUNPARK DR

RENTAL CITY

chemical and that the application of said chemical was done in conformal code, equal to exceeds NFPA 701, CPAI 84, ULC 109, Certification is hereby made that:

The articles described on this Certificate have been treated with a

The method of the FR chemical application is:

---- Fire ved

Serial #:

8045600(1)

Description of item certified:

FI PLS CAT END 40W X 20 HO W

Flame Retardant Process Used Will Not Be Removed By Washing And is Effective For The Life Of The Fabric

JOHN BOYLE STATESVILLE NC

Name of Applicator of Flame Resistant Finish

Signed:

TENT DEPARTMENT—ANCHOR INDUSTRIES INC. 数

APPLICATION REGISTERED NUMBER

F121.4

ite of Flame Resistance SSUED B

Date of Manufacture 05/24/01

Order Number 338776

EVANSVILLE, INDIANA 47711

LINDUSTRIES INC.

TENT PRODUCTS DESCRIBED HEREIN MANUFACTURERS OF THE FINISHED

(or are inherently noninflammable) and were supplied to: 5 Ç certify that the materials described have been flame-retardant treated

BOULDER CO.80301...

6330 GUNPARK DR RENTAL CITY 692330

Certification is hereby made that:
The articles described on this Certificate have been treated with a flame-retardant approved chemical and that the application of said chemical was done in conformance with California Fire Marshal Code, equal to exceeds NFPA 701, CPAI 84, ULC 109. The method of the FR chemical application is:

Description of item certified: Senial #: 8045900 (1)

FI PLS CAT END 40W X 20 LO W

Flame Retardant Process Used Will Not Be Removed By Washing And Is Effective For The Life Of The Fabric

JOHN BOYLE STATESVILLE NC

Name of Applicator of Flame Resistant Finish

Signed:

TENT DEPARTMENT—ANCHOR INDUSTRIES INC

Fred

Mame Registance

APPLICATION REGISTERED NUMBER

F121.4



ISSUED BY

ANCHOR INDUSTRIES INC.

MANUFACTURERS OF THE FINISHED EVANSVILLE, INDIANA 47711

TENT PRODUCTS DESCRIBED HEREIN

Date of Manufacture 2/15/94

052680

(or are inherently noninflammable) and were supplied to: RENTAL CITY This is to certify that the materials described have been flame-retardant treated

130 S MAIN

LONGMONT

S 80501

Certification is hereby made that:

approved chemical and that the application of said chemical was done in conformance with California Fire Marshall Code, equal to or exceeds NFPA 701, CPAI 84 The articles described on this Certificate have been treated with a flame-retardant Method of application:

Type, cofor and weight of canvas/vinyl: 8043000 Description of item certified: (0001)

FI PLS TOP 40W X 40 VL W

ε

Flame Retardant Process Used Will Not Be Removed By Washing And Is Effective For The Life Of The Fabric

JOHN BOYLE & CO

STA 125 VI Applicator of Flame Resistant Finish

Signed:

TENT DEPARTMENT-ANCHOR INDUSTRIES INC.

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