

TB Cal. 117-2013 Quality Assurance Lab Test Report

Date:	02/20/2015
Material #:	
Material Name:	Vine
Sales Order:	15321546-10
Reference Material:	NA
Contents:	100% Polyester
Weight oz/Linear yd:	9.632
Section	on 1: Cover Fabric Test
L	ength of char in inches
Specimen # 1	0.75
Specimen # 2	0.75
Specimen # 3	0.75
) Fail () nches or less, the result is passing. e than 1.8 inches, the result is failing
45 Minute Smolder F	Resistance: Pass (X) Fail ()
QA Lab Manager:	Barbara Graxt
Date:	02/20/2015
Telephone #	828-893-4382

Last Issue Date 04/04/2014



TB Cal. 117-2013 Quality Assurance Lab Test Report

Date:	02/20/2015
Material #:	
Material Name:	Vine
Sales Order:	15319880-10
Reference Material:	
Contents:	100% Polyester
Weight oz/Linear yd:	13.424
Section	on 1: Cover Fabric Test
L	ength of char in inches
Specimen # 1	No Measureable Burn
Specimen # 2	No Measureable Burn
Specimen # 3	No Measureable Burn
) Fail () nches or less, the result is passing. e than 1.8 inches, the result is failing
45 Minute Smolder I	Resistance: Pass (X) Fail ()
QA Lab Manager:	Barbara Grant
Date:	02/20/2015
Telephone #	828-893-4382

Last Issue Date 04/04/2014

FM-02-QL-206



NFPA 260 Certificate Quality Assurance Lab Test Report

Date: 02/20/2015

Material #:

Material Name: Vine

Sales Order: 15321546-10

Reference Material: NA

Contents: 100% Polyester

Weight oz/Linear yd: 9.632

Section 1: Cover Fabric Test

Length of char in inches

 Specimen # 1
 0.75

 Specimen # 2
 0.75

 Specimen # 3
 0.75

Char Length: Class I (X) Class II ()

If the char measures 1.75 inches or less, Passing results are categorized as Class I. If the char measures more than 1.75 inches, the result is failing, Failing results are categorized as Class II

QA Lab Manager:	Barbara Grant
Date:	02/20/2015
Telephone #	828-893-4382



NFPA 260 Certificate Quality Assurance Lab Test Report

Date:	02/20/2015	
Material #:		
Material Name:	Vine	
Sales Order:	15319880-10	
Reference Material:	NA	
Contents:	100% Polyester	

Weight oz/Linear yd:

13.424

Section 1: Cover Fabric Test

Length of char in inches

Specimen #1	No Measureable Burn
Specimen # 2	No Measureable Burn
Specimen #3	No Measureable Burn

Char Length: Class I (X) Class II ()

If the char measures 1.75 inches or less, Passing results are categorized as Class I. If the char measures more than 1.75 inches, the result is failing, Failing results are categorized as Class II

QA Lab Manager:	Barbara Grant	
Date:	02/20/2015	
Telephone #	828-893-4382	



UFAC Quality Assurance Lab Test Report

Date:	02/20/2015
Material #:	
Material Name:	Vine
Sales Order:	15321546-10
Reference Material:	NA
Contents:	100% Polyester
Weight oz/Linear yd:	9.632
Section	on 1: Cover Fabric Test
Le	ength of char in inches
Specimen # 1	0.75
Specimen # 2	
~ p • • • • • • • • • • • • • • • • • •	0.75
Specimen # 3	0.75
Specimen # 3 Char Length: Class I (If the char measures 1.75	0.75 (X) Class II () inches or less, Passing results are categorized as res more than 1.75 inches, the result is failing,

02/20/2015

828-893-4382

Telephone #

Date:



UFAC Quality Assurance Lab Test Report

Date:	02/20/2015
Material #:	
Material Name:	Vine
Sales Order:	15319880-10
Reference Material:	NA
Contents:	100% Polyester
Weight oz/Linear yd:	13.424
Section 1: Cover Fabric Test	
Le	ength of char in inches
Specimen # 1	No Measureable Burn
Specimen # 2	No Measureable Burn
Specimen #3	No Measureable Burn
Char Length: Class I (X) Class II () If the char measures 1.75 inches or less, Passing results are categorized as Class I. If the char measures more than 1.75 inches, the result is failing, Failing results are categorized as Class II	
QA Lab Manager:	Barbara Grant
Date:	02/20/2015