ISO: 9001 Certified

# TB Cal. 117-2013 Quality Assurance Lab Test Report

Date:

06/15/2017

Material #:

F-0231149

Material Name:

Escape (w/Crypton)

Reference Material:

Contents:

79.55% POLY, 13.28% PIRPOLY, 7.17% PCRPOLY

Wgt oz/Linear yd:

13.648

### Section 1: Cover Fabric Test

Length of Char in Inches

Specimen #1

0.500 Inch

Specimen #2

0.500 Inch

Specimen #3

0.500 Inch

Char Length:

Pass

If the char measures 1.8 inches or less, the result is passing. If the char measures more than 1.8 inches, the result is failing.

45 Minute Smolder Resistance:

Pass

QA Lab Manager:

Barbara Grant

Date:

06/15/2017

Telephone #:

828-893-4382

ISO: 9001 Certified

## NFPA 260 Certificate Quality Assurance Lab Test Report

Date:

06/15/2017

Material #:

F-0231149

Material Name:

Escape (w/Crypton)

Reference Material:

Contents:

79.55% POLY, 13.28% PIRPOLY, 7.17% PCRPOLY

Wgt oz/Linear yd:

13.648

#### Section 1: Cover Fabric Test

Length of Char in Inches

Specimen #1

0.500 Inch

Specimen #2

0.500 Inch

Specimen #3

0.500 Inch

Char Length:

Class I

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:

06/15/2017

Telephone #:

828-893-4382

ISO: 9001 Certified

## UFAC Quality Assurance Lab Test Report

Date:

06/15/2017

Material #:

F-0231149

Material Name:

Escape (w/Crypton)

Reference Material:

Contents:

79.55% POLY, 13.28% PIRPOLY, 7.17% PCRPOLY

Wgt oz/Linear yd:

13.648

### Section 1: Cover Fabric Test

#### Length of Char in Inches

Specimen #1 0.500 Inch
Specimen #2 0.500 Inch
Specimen #3 0.500 Inch
Char Length: Class I

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:

06/15/2017

Telephone #:

828-893-4382