Burch

TB Cal. 117-2013 Quality Assurance Lab Test Report

Test Date:

01/03/2022

Material #:

Material Name:

Customer ID:

Engima EcoEase

Reference Material:

Contents:

58.91% POLY, 25.44% PCRPOLY, 15.65% NYLON

Wgt oz/Linear yd: 18.352

Section 1: Cover Fabric Test

Length of Char in Inches

Specimen #1

0.875 Inch

Specimen #2

0.688 Inch

Specimen #3

0.688 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

VP Product Assurance: Jennifer Gwynn

Date:

05/05/2025

Telephone #: 828-874-2181



NFPA 260 Certificate Quality Assurance Lab Test Report

Test Date:

01/03/2022

Material #:

Material Name:

Customer ID:

Engima EcoEase

Reference Material:

Contents:

58.91% POLY, 25.44% PCRPOLY, 15.65% NYLON

Wgt oz/Linear yd: 18.352

Section 1: Cover Fabric Test

Length of Char in Inches

Specimen #1 0.875 Inch Specimen #2 0.688 Inch Specimen #3 0.688 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

VP Product Assurance: Jennifer Gwynn

05/05/2025 Date:

Telephone #: 828-874-2181

Burch

UFAC Quality Assurance Lab Test Report

Test Date:

01/03/2022

Material #:

Material Name:

Customer ID:

Engima EcoEase

Reference Material:

Contents:

58.91% POLY, 25.44% PCRPOLY, 15.65% NYLON

Wgt oz/Linear yd:

18.352

Section 1: Cover Fabric Test

Length of Char in Inches

Specimen #1 0.875 Inch 0.688 Inch Specimen #2

Specimen #3 0.688 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

VP Product Assurance: Jennifer Gwynn

05/05/2025 Date:

Telephone #: 828-874-2181