

ISO/IEC 17025 Certified Third Party Test Report

DATE: May 2, 2019

FILE: CLEANB.A042919A

CLIENT: CleanBrands, LLC
240 Bald Hill Road
Warwick, RI 02886

ATTN: Samantha Bendik

SAMPLE IDENTIFIED BY CLIENT AS:

Mattress Encasement Submitted
Manufacturer: Protect-A-Bed
Name: AllerZip Smooth Mattress Encasement
Color White

BLUE LABEL SERVICE

TEST PROCEDURES:

TEST RESULTS:

**STRENGTH TESTS FOR ZIPPERS
(ASTM D2061):**

TEST PROCEDURES	TEST RESULTS	
	LBS.	DESCRIPTION OF END POINT
14.1 Chain Crosswise Strength	121.04 avg	Tape fabric breaks @ edge of bead (five locations on one zipper)
Resistance to Pull-Off of 74.1 Slider Pull	26.69	Slider breaks (one slider tested)

Signed For The Company By

Joseph Lin
Joseph Lin
Laboratory Manager

JG/04



Stacy Sadovy
Stacy Sadovy
Quality Assurance Manager

ISO/IEC 17025 Certified Third Party Test Report

DATE ISSUED: May 2, 2019
DATE REVISED: May 21, 2019

FILE: CLEANB.A042919B

CLIENT: CleanBrands, LLC
240 Bald Hill Road
Warwick, RI 02886

ATTN: Samantha Bendik

SAMPLE IDENTIFIED BY CLIENT AS:

Mattress Encasement Submitted
Manufacturer: Protect-A-Bed
Name: BugLock Plus Mattress Encasement
Color White

BLUE LABEL SERVICE

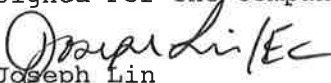
TEST PROCEDURES:

TEST RESULTS:

**STRENGTH TESTS FOR ZIPPERS
(ASTM D2061):**

TEST PROCEDURES	TEST RESULTS	
	LBS.	DESCRIPTION OF END POINT
14.1 Chain Crosswise Strength	141.11 avg	Elements separate (five locations on one zipper)
Resistance to Pull-Off of 74.1 Slider Pull	41.80	Slider breaks (one slider tested)

Signed For The Company By


Joseph Lin
Laboratory Manager

JG/04...JG/05




Stacy Sadowy
Quality Assurance Manager

ISO/IEC 17025 Certified Third Party Test Report

DATE ISSUED: May 2, 2019
DATE REVISED: May 21, 2019

FILE: CLEANB.A042919C

CLIENT: CleanBrands, LLC
240 Bald Hill Road
Warwick, RI 02886

ATTN: Samantha Bendik

SAMPLE IDENTIFIED BY CLIENT AS:

Mattress Encasement Submitted
Manufacturer: CleanBrands, LLC
Name: CleanRest Pro Mattress Encasement
Color White

BLUE LABEL SERVICE

TEST PROCEDURES:

TEST RESULTS:

**STRENGTH TESTS FOR ZIPPERS
(ASTM D2061):**

TEST PROCEDURES	TEST RESULTS	
	LBS.	DESCRIPTION OF END POINT
14.1 Chain Crosswise Strength	166.32 avg	Tape fabric breaks @ edge of bead (five locations on one zipper)
Resistance to Pull-Off of 74.1 Slider Pull	62.46	Slider breaks (one slider tested)

Signed For The Company By


Joseph Lin
Laboratory Manager

JG/04...JG/05




Stacy Sadowy
Quality Assurance Manager



Testing Cert #2180.01