

# CERTIFICATE OF ACCREDITATION

This is to attest that

#### DEPARTMENT OF CONSUMER AFFAIRS, BUREAU OF HOUSEHOLD GOODS AND SERVICES

4244 SOUTH MARKET COURT, SUITE D SACRAMENTO, CALIFORNIA 95834, U.S.A.

**Testing Laboratory TL-981** 

has met the requirements of AC89, *IAS Accreditation Criteria for Testing Laboratories*, and has demonstrated compliance with ISO/IEC Standard 17025:2017, *General requirements for the competence of testing and calibration laboratories*. This organization is accredited to provide the services specified in the scope of accreditation.

Effective Date September 15, 2023



President

## SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

### DEPARTMENT OF CONSUMER AFFAIRS, BUREAU OF HOUSEHOLD GOODS AND SERVICES

www.dca.ca.gov

Contact Name Jacob Egger

**Contact Phone** +1 279 895-1426

Accredited to ISO/IEC 17025:2017

Effective Date September 15, 2023

Flammability		
16 CFR 1632	Standard for the Flammability of Mattresses and Mattress Pads	
16 CFR 1633	Standard for the Flammability (Open Flame) of Mattress Sets	
California TB 116	Requirements, Test Procedure and Apparatus for Testing the Flame Retardance of Upholstered Furniture	
California TB 117-2013	Requirements, Test Procedure and Apparatus for Testing the Smolder Resistance of Materials Used in Upholstered Furniture	
Federal Test Method 191, 5903.2	Flame Resistance of Cloth, Vertical	
Fiber Analysis and Identification		
California TB 24	Quantitative Determination of Fiber in Blends of Man-Made Fibers, Cotton, and Wool	
California TB 28	Quantitative Determination of Trash Content in Cotton Filling Materials	
California TB 34	Quantitative Determination of Feather and Down Content in Mixtures of Feather and Down and Polyester Batting	
California TB 41	A Spot Test for the Identification of Kinds of Fibers Present in Fiber Blends	
California TB 42	Quantitative Determination of Shredded Polyurethane Foam Content in Mixtures of Plumage and Shredded Polyurethane Foam	
California TB 49	Chemical Solutions Used in the Furniture and Bedding Filling Materials Laboratory	
California TB 58	A Spot Test for the Qualitative Identification of Polyurethane Foam	
California TB 60	A Spot Test for the Qualitative Identification of Latex Foam Rubber	
Breakdown Procedures		
SOP # 325	Weight Breakdown and Net Weight of Mattresses, Futons, Mattress Pads, Rebuilt Mattresses, and Other Quilted Components	
SOP # 500	Mattress, Futon, Mattress Pad, and Rebuilt Mattress Breakdown	



## **SCOPE OF ACCREDITATION**

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

SOP # 520	Sample Breakdown Procedure	
Dimensional		
California TB 33	Method of Measuring the Length and Width of Mattress Pads	
California TB 39	Method of Measuring the Finished Size of Pillows	
California TB 47	Methods of Measuring the Finished Size of Comforters	
California TB 48	Method of Measuring the Length and Width of Sleeping Bags (Conventional Bags – Zippered 2 Sides)	
California TB 54	Method of Measuring the Length and Width of Mummy Type Sleeping Bags	
California TB 54A	Method of Measuring the Length and Width of Mummy Type Sleeping Bags	

