

# CERTIFICATE OF ACCREDITATION

This is to attest that

#### **ACT LAB LLC**

3280 EAST 59<sup>TH</sup> STREET LONG BEACH, CALIFORNIA 90805, U.S.A.

**Testing Laboratory TL-390** 

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 January 19, 2021



President

International Accreditation Service, Inc.

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

#### **ACT LAB LLC**

act-lab.com

Contact Name Justin Bogler

**Contact Phone** +1-562-470-7215

Accredited to ISO/IEC 17025:2017

Effective Date January 19, 2021

Chemical		
ASTM F2617	Standard test method for identification and quantification of chromium, bromine, cadmium, mercury, and lead in polymeric material using energy dispersive x-ray spectrometry	
CPSC 16 CFR 1303	Ban of lead-containing paint and certain consumer products bearing lead-containing paint	
CPSC-CH-E1001-8.3	Determining Total Lead (Pb) in Children's Metal Products (including children's metal jewelry)	
CPSC-CH-E1002-8.3	Standard operating procedure for determining total lead (pb) in non-metal children's products (XRF portion only)	
CPSC-CH-E1003-09.1	Determining lead (Pb) in paint and other similar surface coatings	
CPSC-CH-E1004-11	Determining cadmium extractability from children's metal jewelry	
CPSIA 2008, Section 101	Children's products containing lead; lead paint rule	
EN 71-3:2013	Safety of toys - part 3: migration of certain elements (excluding chromium (III, IV) and organic tin)	
Physical		
ABNT NBR 8023	Two-wheeled vehicle - bicycle - bicycle beam - dimensions	
ABNT NBR 8024	Two-wheeled vehicle - bicycle - bicycle radius - determination of fatigue resistance	
ABNT NBR 8691	Two wheels vehicle - bicycle - bicycle nipple - dimensions	
ABNT NBR 8692	Two-wheeled vehicle - bicycle - radius and nipple - determination of tensile strength	
ABNT NBR 9295	Two wheels vehicle - bicycle - brake cable - tensile strength test	
ABNT NBR 14713	Two-wheeled vehicle - bicycle - handlebar and handlebar support - safety requirements	
ABNT NBR 14714	Two-wheeled vehicle - bicycle - frame and hard fork - safety requirements	
ABNT NBR 14732	Two wheeled vehicle - bicycle - bicycle rims	
ABNT NBR 14868	Brake assembly requirements and test method	



#### International Accreditation Service, Inc.

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

ABNT NBR 15444	Two-wheeled vehicle - bicycle - pedal and crankset - resistance
ABNT NBR 15557	Tire tubes - requirements and test methods
ABNT NBR 15966	Two-wheeled vehicle – bicycle - front suspension fork safety requirements
ANSI Z 315.1	Tricycles - safety requirements
AS/NZS 1927	Pedal bicycles – safety requirements
ASTM F963:2016	Standard consumer safety specification for toy safety (sections 4.2, 4.3.5.1(2), 4.3.5.2, 4.4, 4.5, 4.6, 4.7, 4.8, 4.9, 4.10, 4.11, 4.12, 4.13, 4.14, 4.15, 4.16, 4.17, 4.18, 4.19, 4.20 (except 4.20.1), 4.21, 4.22, 4.23, 4.24, 4.25, 4.26, 4.27, 4.28, 4.29, 4.30, 4.30, 4.31, 4.32, 4.33, 4.34, 4.35, 4.36, 4.37, 4.38, 4.39, 5, 6, 7 8.29 and 9)
ASTM F1163	Standard specification for protective headgear used in horse sports and horseback riding
ASTM F1446	Standard test methods for equipment and procedures used in evaluating the performance characteristics of protective headgear
ASTM F1447	Helmets used in recreational bicycling or roller skating
ASTM F1492	Standard specification for helmets used in skateboarding and trick roller skating
ASTM F1625	Standard specification and test method for rear-mounted bicycle child carriers
ASTM F1849	Standard specification for helmets used in short track speed ice skating (not to include hockey)
ASTM F1952	Standard specification for helmets used for downhill mountain bicycle racing
ASTM F1975	Standard specification for nonpowered bicycle trailers designed for human passengers
ASTM F2032	Standard specification for helmets used for BMX cycling
ASTM F2040	Standard specification for helmets used for recreational snow sports
ASTM F2264	Standard consumer safety specification for non-powered scooters
ASTM F2400	Standard Specification for Helmets Used in Pole Vaulting
ASTM F2641	Standard consumer safety specification for recreational powered scooters and pocket bikes
ASTM F2642	Standard consumer safety specification for safety instructions and labeling for recreational powered scooters and pocket bikes
ASTM 2793	Standard Specifications for Bicycle Grips
ASTM F3103	Standard specification for testing off-road motorcycle and ATV helmets
ASTM F2917	Standard specification for bicycle trailer cycles designed for human passengers



#### International Accreditation Service, Inc.

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

If for bicycle helmets  Permining extremely flammable and flammable solids  Perments for determining a sharp point in toys and other articles as by children under 8 years of age  Perments for determining a sharp metal or glass edge in toys and tended for use by children under 8 years of age  Per simulating use and abuse of toys and other articles intended aren  Per simulating use and abuse of toys and other articles intended aren 18 months of age or less  Per simulating use and abuse of toys and other articles intended aren over 18 but not over 36 months of age  Per simulating use and abuse of toys and other articles intended aren over 36 but not over 96 months of age  Per simulating use and other articles intended for use by children under which present a choking, aspiration, or ingestion hazard because
rements for determining a sharp point in toys and other articles by children under 8 years of age rements for determining a sharp metal or glass edge in toys and tended for use by children under 8 years of age or simulating use and abuse of toys and other articles intended ren or simulating use and abuse of toys and other articles intended ren 18 months of age or less or simulating use and abuse of toys and other articles intended ren over 18 but not over 36 months of age or simulating use and abuse of toys and other articles intended ren over 36 but not over 96 months of age of tifying toys and other articles intended for use by children under which present a choking, aspiration, or ingestion hazard because
rements for determining a sharp metal or glass edge in toys and tended for use by children under 8 years of age or simulating use and abuse of toys and other articles intended ren or simulating use and abuse of toys and other articles intended ren 18 months of age or less or simulating use and abuse of toys and other articles intended ren over 18 but not over 36 months of age or simulating use and abuse of toys and other articles intended ren over 36 but not over 96 months of age or simulating use and other articles intended ren over 36 but not over 96 months of age or simulating use and other articles intended for use by children under which present a choking, aspiration, or ingestion hazard because
tended for use by children under 8 years of age or simulating use and abuse of toys and other articles intended ren or simulating use and abuse of toys and other articles intended ren 18 months of age or less or simulating use and abuse of toys and other articles intended ren over 18 but not over 36 months of age or simulating use and abuse of toys and other articles intended ren over 36 but not over 96 months of age tifying toys and other articles intended for use by children under which present a choking, aspiration, or ingestion hazard because
or simulating use and abuse of toys and other articles intended ren 18 months of age or less or simulating use and abuse of toys and other articles intended ren over 18 but not over 36 months of age or simulating use and abuse of toys and other articles intended ren over 36 but not over 96 months of age tifying toys and other articles intended for use by children under which present a choking, aspiration, or ingestion hazard because
or simulating use and abuse of toys and other articles intended then over 18 but not over 36 months of age or simulating use and abuse of toys and other articles intended then over 36 but not over 96 months of age tifying toys and other articles intended for use by children under which present a choking, aspiration, or ingestion hazard because
ren over 18 but not over 36 months of age or simulating use and abuse of toys and other articles intended ren over 36 but not over 96 months of age tifying toys and other articles intended for use by children under which present a choking, aspiration, or ingestion hazard because
ren over 36 but not over 96 months of age tifying toys and other articles intended for use by children under which present a choking, aspiration, or ingestion hazard because
which present a choking, aspiration, or ingestion hazard because
or bigualag (expent section 1510 10 (n) (s) and (r)
or bicycles (except section 1512.18 (n) (o) and (r)
e flammability of clothing textiles
nets
part 1: mechanical and physical properties
uipment - kick scooters - safety requirements and test methods
equipment - Accessory Cord - Safety requirements and test
equipment – Tape – Safety requirements and test methods
equipment – Slings – Safety requirements and test methods
equipment - Rope clamps – Safety requirements and test
equipment – Pitons – Safety requirements and test methods
equipment – Dynamic mountaineering ropes – Safety nd test methods
equipment – Crampons – Safety requirements and test
equipment – Dynamic mountaineering ropes – Safety



#### International Accreditation Service, Inc.

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

EN 12275 (UIAA 121)	Mountaineering equipment – Connectors – Safety requirements and test methods
EN 12492 (UIAA 106)	Mountaineering equipment – Helmets for mountaineers – Safety requirements and test methods
EN 13089 (UIAA 152)	Mountaineering equipment – Ice-tools – Safety requirements and test methods
EN 14764	City and trekking bicycles - safety requirements and test methods
EN 15194	Cycles - Electrically power assisted cycles – EPAC Bicycles Exclude Cl. 4.2.15
EN 16054	BMX bicycles - safety requirements and test methods
EN 60529	Degrees of protection provided by enclosures (IP code) (IPX3; IPX4 only)
ISO 4210-1:2014	Cycles safety requirements for bicycles part 1: terms and definitions
ISO 4210-2:2015	Cycles safety requirements for bicycles part 2: requirements for city and trekking, young adult, mountain and racing bicycles
ISO 4210-3:2014	Cycles safety requirements for bicycles part 3: common test methods
ISO 4210-4:2014	Cycles safety requirements for bicycles part 4: braking test methods
ISO 4210-5:2014	Cycles safety requirements for bicycles part 5: steering test methods
ISO 4210-6:2015	Cycles safety requirements for bicycles part 6: frame and fork test methods
ISO 4210-7:2014	Cycles safety requirements for bicycles part 7: wheels and rims test methods
ISO 4210-8:2014	Safety requirements for bicycles part 8: pedal and drive system test methods
ISO 4210-9:2014	Safety requirements for bicycles part 9: saddles and seat- post test methods
ISO 8098: 2014	Cycles — safety requirements for bicycles for young children
SFI 24.1	Youth full face helmets (except section 5.11)
SFI 31.1	Flame resistant motorsports helmets (except section 5.11)
SFI 41.1	Motor sports helmets
SFI 45.1	Roll Cage Padding
SFI 45.2	Impact Padding

ABNT: The Brazilian National Standards Organization

(Associação Brasileira de Normas Técnicas)

AS/NZS - Australian / New Zealand Standard

ASTM - American Society of Testing Materials





International Accreditation Service, Inc.

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

BS - British Standards Institute

CPSC: Consumer Product Safety Commission

CPSIA: Consumer Product Safety Improvement Act

DOT - U.S. Department of Transportation

EN -European Normative

FMVSS: Federal Motor Vehicle Safety Standards ISO: International Organization for Standardization

SFI: The SFI Foundation, Inc.

UIAA: Union International Des Associations D'Alpinisme [International Climbing and Mountaineering Federation]



