

PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of Accreditation

Perry Johnson Laboratory Accreditation, Inc. has assessed the Laboratory of:

Azzur Labs, LLC

4125 Independence Drive, Suite 5, Schnecksville, PA 18078

(Hereinafter called the Organization) and hereby declares that Organization is accredited in accordance with the recognized International Standard:

ISO/IEC 17025:2017

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (as outlined by the joint ISO-ILAC-IAF Communiqué dated April 2017):

Chemical and Biological Testing (As detailed in the supplement)

Accreditation claims for such testing and/or calibration services shall only be made from addresses referenced within this certificate. This Accreditation is granted subject to the system rules governing the Accreditation referred to above, and the Organization hereby covenants with the Accreditation body's duty to observe and comply with the said rules.

For PJLA:

tracy Szusper

Tracy Szerszen President

Perry Johnson Laboratory Accreditation, Inc. (PJLA) 755 W. Big Beaver, Suite 1325 Troy, Michigan 48084 Initial Accreditation Date: Issue Date: June 05, 2019 August 26, 2023 *Expiration Date:* October 31, 2025

Accreditation No.: 80916 Certificate No.: L23-642-1

The validity of this certificate is maintained through ongoing assessments based on a continuous accreditation cycle. The validity of this certificate should be confirmed through the PJLA website: <u>www.pjlabs.com</u>



Certificate of Accreditation: Supplement

Azzur Labs, LLC

4125 Independence Drive, Suite 5, Schnecksville, PA 18078 Contact Name: Ms. Katie Neetz Phone: 484-550-7709

Accreditation is granted to the facility to perform the following testing:

FIELD OF TEST	ITEMS, MATERIALS OR PRODUCTS	SPECIFIC TESTS OR PROPERTIES MEASURED	SPECIFICATION, STANDARD METHOD OR	RANGE (WHERE APPROPRIATE) AND DETECTION LIMIT
THE AVERAGE	TESTED		TECHNIQUE USED	
Chemical ^r	Raw Materials,	pH	USP <791>;	4 pH to 10 pH
	Excipients,		EUPh Water, purified	
	intermediate and	TOC	USP <643>	40 ppb to 90 ppm
	finished products	Conductivity	USP <645>:	$0.01 \ \mu$ S/cm to $300 \ \mu$ S/cm
	for the		EUPh water, purified	
	pharmaceutical,			
	pharmacy, dietary			
	supplement, numan			
	products water			
	and medical device			
	industries			
Biological F	Raw Materials.	Antimicrobial Effectiveness	USP <51>:	10 CFU ³ to 250 CFU ³
Diological	Excipients.	Testing	EUPh 5.1.3:	With typical 1:10 dilution
	intermediate and	1 county	CTFA M3:	D.L. = Up to 10 CFU
	finished products		CTFA M4	
	for the	Enumeration Tests: Total	USP <61>;	10 CFU ³ to 250 CFU ³
	pharmaceutical,	Aerobic Microbial Count	EUPh 2.6.12;	With typical 1:10 dilutions
	pharmacy, dietary	and Total Combined Yeast	ANSI/AAMI/ISO	D.L. = UP to 10 CFU
	supplement, human	and Mold count	11737 ²	
	cells, tissue	Environmental Monitoring	ISO 14698;	Settle Plates: 1 CFU to 250 CFU
	products, water,	Analysis- Viable Air, Viable	USP <1116>;	Bacterial plates on contact/air:
	and medical device	Surface (Plates/Swabs)	USP <797>;	D.L. = 1 CFU to 250 CFU
	industries.		CAG-009	Fungal plates on contact/air:
				D.L. = $1 \text{ CFU to } 80 \text{ CFU}$
		Endotoxin-Chromogenic	USP <85>	D.L. = 0.01 EU/ml^3 to 10 EU/ml^3
		Technique		Based on product dilution
		Microbial Enumeration of	USP <1231>	D.L. = 1 CFU ³ to 250 CFU ³
		Water-Heterotrophic Plate	EUPh water, purified ²	Based on product dilution
		Count, Coliforms,		
		Fluorescent Pseudomonas		
		Group	110D 1110	
		Identification Bacteria,	USP <1113>	Qualitative
		Yeasts & molds-		
		biochemical/ Microscopic		
		Fullgal Analysis	USD -7075	
		Compliance with EDA	USP < 797 >	
		Asentic Processing		
		Guidelines)		
		Recovery of Biological	LISP <55>	
		Indicators		
		Sterility Testing-	USP $< 71 >$	
		Bacteriostasis & Fungistasis		
		Tests for Specified	USP <62>:	
		Organisms	EUPh 2.6.13	
		U U	-	

This supplement is in conjunction with certificate # L23-642-1



Certificate of Accreditation: Supplement

Azzur Labs, LLC

4125 Independence Drive, Suite 5, Schnecksville, PA 18078 Contact Name: Ms. Katie Neetz Phone: 484-550-7709

Accreditation is granted to the facility to perform the following testing:

- 1. The presence of a superscript F means that the laboratory performs testing of the indicated parameter at its fixed location. Example: Outside Micrometer ^F would mean that the laboratory performs this testing at its fixed location.
- 2. Additional methods other than listed above may fall under the accreditation of the laboratory. A complete listing of methods capabilities can be derived from the laboratory upon request.
- 3. Limit of Detection varies based on product dilution which is decided at the time of Method Suitability testing.
- 4. This is the primary site for all quality management system activities.

