

PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of Accreditation

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

SORA Laboratories, LLC

15366 US Highway 160, Forsyth, MO 65653 10203 E Hwy 76, Forsyth, MO 65653

(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):

Biological, Chemical, and Mechanical 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:

Initial Accreditation Date:

Issue Date:

Expiration Date:

March 15, 2011

March 17, 2023

June 30, 2025

Tracy Szerszen

President

Accreditation No.:

Certificate No.:

67585

L23-232

Perry Johnson Laboratory Accreditation, Inc. (PJLA) 755 W. Big Beaver, Suite 1325 Troy, Michigan 48084

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: www.pjlabs.com



Certificate of Accreditation: Supplement

SORA Laboratories, LLC

15366 US Highway 160, Forsyth, MO 65653 10203 E Hwy 76, Forsyth, MO 65653 Contact Name: Tammy Blakemore Phone: 877-645-8767

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

FIELD OF TEST	ITEMS, MATERIALS OR PRODUCTS TESTED	SPECIFIC TESTS OR PROPERTIES MEASURED	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED
Biological F	Dietary Supplement	Yeast and Mold Enumeration (3M TM PetriFilm TM)	AOAC 997.02 (Adapted)
	Components,	Yeast and Mold Enumeration	USP <2021>
	In-Process, and/or		(Adapted)
	Finished Goods	$E \ coli$ enumeration (3M TM PetriFilm TM)	AOAC 991.14 (Adapted)
		Coliforms enumeration (3M TM PetriFilm TM)	AOAC 991.14 (Adapted)
		Coliform enumeration	FDA-BAM Chapter 4 (Adapted)
		APC (Aerobic Plate Count) (3M TM PetriFilm TM)	AOAC 990.12 (Adapted)
		APC (Aerobic Plate Count)	USP <2021>
		Enumeration	(Adapted)
		Probiotic Enumeration, Lactobacillus	Food Chemical Codex (Adapted)
		Probiotic Enumeration, Bifidobacterium	Food Chemical Codex (Adapted)
Chemical F	-	HUT (Proteolytic Activity on	USP-DS
		Hemoglobin Substrate)	
		PC (Neutral Bacterial Proteolytic	USP-DS
		Activity on Casein Substrate)	X .
		SAP (Acid-Stable Proteolytic Activity on Casein Substrate)	USP-DS
		PU (Plant Proteolytic Activity on Casein Substrate)	USP-DS
		AGU (Glucoamylase Activity on Chromagenic Substrate)	USP-DS
		ALU (Lactase Activity on Chromagenic Substrate)	USP-DS
		GalU (Alpha-Galactosidase Activity on Chromagenic Substrate)	USP-DS
		DU (Color-Comparative Amylase Enzyme Assay)	USP-DS
		USP Pancreatin Amylase Assay	USP-DS Amylase Activity
		USP Pancreatin Lipase Assay	USP-DS Lipase Activity
		USP Pancreatin Protease Assay	USP-DS Protease Activity
		Heavy Metals	AOAC 993.14 (Adapted), EPA 6020A (Adapted), USGS Open-File Report 2015-1010 (Adapted)



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Chemical F	Dietary Supplement Components, In-	BAU (Bacterial Amylase Assay)	USP-DSC
	Process, and/or Finished	CU (Cellulase Assay)	USP-DSC
	Goods	FIP (Lipase Assay)	USP-DSC
		FU (Nattokinase Assay)	GM-0068 Internal Method
		U (Serratiopeptidase Assay)	GM-0094 Internal Method
		DE111 Enumeration assay	GM-0244 Internal Method
		HCU (Hemicellulase Assay)	USP-DSC
		Gluten	AOAC OMA 2015.05
		Water Activity (Aw)	GM-0219 Internal Method
		pH	USP-DSC
Mechanical F		Bulk Density (untapped)	USP-DS
		Organoleptic	GM-001 Internal Method
		Particle Size	USP-DS
		20-part Weight Variation	USP-DS / BP
		Loss on Drying	USP-DS
		Capsule Disintegration	USP-DS / BP

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.