

CERTIFICATE OF ACCREDITATION

This is to attest that

SGS ARGENTINA

J. L. BORGES 1485, PARQUE INDUSTRIAL ADRIAN P URQUIA - GENERAL DEHEZA CÓRDOBA, BA, 5923, REPUBLIC OF ARGENTINA

Testing Laboratory TL-1018

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 October 1, 2023



President

Visit www.iasonline.org for current accreditation information.

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

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

SGS ARGENTINA

www.sgs.com

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Accredited to ISO/IEC 17025:2017

Effective Date October 1, 2023

FIELDS OF TESTING	MATERIAL/ MATRIX	DETERMINANT(S)/ ANALYTE(S)	METHOD REFERENCE
Food Chemistry	Nuts, Grains and paste	Aflatoxins (B1, B2, G1, G2 and Total)	SGS.ME.003 Determination of Aflatoxins in peanuts by HPLC
			SGS.ME.239 Determination of aflatoxins in roasted peanuts, roasted grains and pasta and products with a high fat content by HPLC
	Nuts, Grains, Oils	Acidity and acid number	ISO 660: 2020 Point 9.1 Animal and vegetable oils- Determination of acid value and acidity - Cold solvent method using indicator (reference method)
		Peroxide value	ISO 3960:2017 Animal and vegetable fats and oils Determination of peroxide value — lodometric (visual) endpoint determination
	Oilseeds	Moisture and volatile content	ISO 665:2020 Oilseeds-Determination of moisture and volatile content
	Nuts, Grains	Physical parameters, Commercial Quality	SAGYP Res.1075/94 Norma XIII (SENASA) Quality standards, sampling and methodology for grains and by-products. Rule XIII - Peanuts
		Oil	ISO 659:2009 Oilseeds Determination of oil (Reference method)
		Physical parameters, Commercial Quality	SGS.ME.132 (in house method) Commercial Quality in Blanched Peanuts
		Moisture	SGS.ME.032 (in house method)



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			Moisture determination by rapid method
Food Microbiology	Product intended for human consumption and feeding of animals. Environmental	Detection of Salmonella spp	ISO 6579-1:2017/ Amd.1. 2020 (E). Microbiology of the food chain — Horizontal method for the detection, enumeration and serotyping of Salmonella —Part 1
samples in the are of food production and food handling	Detection of Salmonella spp	SGS.ME.306 (in house method) Detection of Salmonella spp. By RT-PCR (kit - BIO-RAD)	

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