

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
275077-2018-AQ-BRA-RvA

Initial certification date:
26, May, 2000

Valid:
16, October, 2018 - 18, March, 2021

Expiry date of last certificate:
15, September, 2018

Date of transition audit:
05, July, 2018

This is to certify that the management system of

INGREDION BRASIL INGREDIENTES INDUSTRIAIS LTDA

Rua Paulo Bueno, 2935, 13841-010, Mogi Guaçu, SP, Brazil
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:
ISO 9001:2015

This certificate is valid for the following scope:

Development, manufacture, sales and associated services of ingredients derived from corn, sugar cane, cassava and stevia.

Desenvolvimento, fabricação, comercialização e serviços associados de ingredientes derivados de milho, açúcar de cana, mandioca e estêvia.

Place and date:
São Paulo, 16, October, 2018



The RvA is a signatory to the IAF MLA

For the issuing office:
DNV GL – Business Assurance
Av Alfredo Egydio de Souza Aranha, 100 -
Bloco D- 3º andar - Vila Cruzeiro, São
Paulo, SP, Brazil

Mauricio Venturin
Management Representative

Certificate No: 275077-2018-AQ-BRA-RvA
Place and date: São Paulo, 16, October, 2018

Appendix to Certificate

INGREDION BRASIL INGREDIENTES INDUSTRIAIS LTDA

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
INGREDION BRASIL INGREDIENTES INDUSTRIAIS LTDA	Avenida do Cafe, 277, Torres A e B - 2º e 3º Andar, 04311-000, São Paulo, SP, Brazil	Sales and associated services. Comercialização e Serviços associados.
INGREDION BRASIL INGREDIENTES INDUSTRIAIS LTDA	Rua Paulo Bueno, 2935, 13841-010, Mogi Guaçu, SP, Brazil	Development, manufacture, associated services of ingredients derived from corn, cassava and sugar cane Desenvolvimento, fabricação e serviços associados de ingredientes derivados de milho, mandioca e cana de açúcar.
INGREDION BRASIL INGREDIENTES INDUSTRIAIS LTDA	Rod. BR 101 km 93,3 s/n, 54.510- 000, Cabo de Santo Agostinho, PE, Brazil	Manufacture of ingredients derived from corn. Fabricação de ingredientes derivados de milho.
INGREDION BRASIL INGREDIENTES INDUSTRIAIS LTDA	Rua Francisco Manoel da Cruz,11, 83650-000, Balsa Nova, PR, Brazil	Manufacture of ingredients derived from corn, cassava and stevia. Fabricação de ingredientes derivados de milho, mandioca e estévia.
INGREDION BRASIL INGREDIENTES INDUSTRIAIS LTDA	Rua Joaquim Lemos, 48, 24456- 680, São Gonçalo, RJ, Brazil	Manufacture of ingredients derived from corn and sugar cane. Fabricação de ingredientes derivados de milho e cana de açúcar.