

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
217078-2017-AQ-IND-RvA

Initial certification date:
14 December 1995

Valid:
11 February 2021 – 07 April 2023

This is to certify that the management system of

Jubilant Ingrevia Limited

Corporate Office: Plot No.1A, Sector-16A, Institutional Area, Film City, Noida - 201 301, Uttar Pradesh, India

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:

- **Sales & marketing of advance intermediates, nutritional products like vitamins, animal nutrition, human nutrition, fine ingredients, crop science ingredients, life science chemicals and specialty gases**
- **Procurement of raw material, equipment and machine spares for plants**

Place and date:
Chennai, 23 February 2021

For the issuing office:
DNV GL – Business Assurance
ROMA, No. 10, GST Road, Alandur, Chennai
- PIN - 600 016, India



Sivadasan Madiyath
Management Representative

Certificate no.: 217078-2017-AQ-IND-RvA
Place and date: Chennai, 23 February 2021

Appendix to Certificate

Jubilant Ingrevia Limited

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Jubilant Ingrevia Limited	Corporate Office: Plot No.1A, Sector-16A, Institutional Area, Film City,Noida - 201 301, Uttar Pradesh, India	- Sales & marketing of advance intermediates, nutritional products like vitamins, animal nutrition, human nutrition, fine ingredients, crop science ingredients, life science chemicals and specialty gases - Procurement of raw material, equipment and machine spares for plants
Jubilant Ingrevia Limited	304/305, Doshi Chambers, Opp.United Insurance Building, Bashir Bagh,Hyderabad - 500029, Telangana, India	Sales & marketing of advance intermediates, fine ingredients and life science chemicals
Jubilant Ingrevia Limited	1st Floor, Transocean House, Hiranandani Business Park, Powai,Mumbai - 400076, Maharashtra, India	Sales & marketing of advance intermediates, fine ingredients and life science chemicals