Certificate IATF 0575620 Certificate DE22/819945846.07

SGS

The management system of

Borealis Polymers NV

IATF USI: GPX4T2

Industrieweg 148, 3583 Beringen, Belgium

has been assessed and certified as meeting the requirements of

IATF 16949:2016

Edition 1

For the following Scope

The design and manufacturing of polypropylene and polyolefin compounds.

EXCLUSIONS: None

3 Year certification is valid from 16 June 2025 until 15 June 2028 and remains valid subject to satisfactory surveillance audits.

Version no. 4. Current version updated 16 June 2025

Authorised by

Ext.Jaap van der Zwan Technical reviewer

Contracted Office: SGS United Kingdom Ltd, Station Road, Oldbury, B69 4LN, UK.

Email: Neil.Hall@sgs.com





This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



Certificate IATF 0575620, continued Certificate DE22/819945846.07

SGS

Borealis Polymers NV

IATF 16949:2016

Edition 1

Additional facilities

Support Function

Borealis Polyolefine GmbH

IATF USI: CYTC4C

Sankt-Peter-Straße 25, 4021 Linz, Austria

Summary of Activities

Marketing, Contract Review, Customer Service, Strategic Planning, Sales, Product Design, Research and Development, Process Design, Logistics, Packaging, Warehousing

Support Function

Borealis AG

IATF USI: GYT6EC

Trabrennstraße 6-8, 1020 Vienna, Austria

Summary of Activities

Human Resources, Training, Information Technology, Management Review, Policy Making, Quality System Management, Internal Audit Management, Supplier Management, Purchasing







