

Certification

awarded to

VYNOVA Belgium NV

Heilig Hartlaan 21 3980 TESSENDERLO Belgium

This is a multisite certificate. Other sites are listed on the appendix.

Bureau Veritas Certification Belgium N.V./S.A. declares that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below.

Standard

ISO 9001:2015

Scope of supply

Production, storage, sales and logistics of Sodium hydroxide, Potassium hydroxide, Sodium hypochlorite, Hydrochloric acid and Potassium carbonate. Production, sales and logistics of Chlorine and Hydrogen gas.

Production, storage, sales and logistics of Vinyl Chloride momomer and 1,2-Dichloroethane. Sales, logistics and technical assistance related to PVC production.

Original Cycle Start Date:

Expiry Date of Previous Cycle:

Certification/Recertification Audit Date:

Certification/Recertification Cycle Start Date:

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:

Certificate No. BE013830

Version: 1

14 March 2013

11 March 2024

21 February 2024

29 April 2024

11 March 2027

Revision date: 29 April 2024

Hilde Sansen - Certification Manager Belgium

Maging Office: Bureau Veritas Certification N.V./S.A. - Mechelsesteenweg 128-136, 2018 Antwerp, Belgium Issuing Office: Bureau Veritas Certification N.V./S.A. - Mechelsesteenweg 128-136, 2018 Antwerp, Belgium







Appendix

awarded to

VYNOVA Belgium NV

Heilig Hartlaan 21 3980 TESSENDERLO Belgium

This certificate also concerns below mentioned organization(s) and site(s).

Standard

ISO 9001:2015

Scope of supply

Site	Address	Scope
VYNOVA Belgium NV	Heilig Hartlaan 21, 3980 TESSENDERLO, Belgium	Production, storage, sales and logistics of Sodium hydroxide, Potassium hydroxide, Sodium hypochlorite, Hydrochloric acid and Potassium carbonate. Production, sales and logistics of Chlorine and Hydrogen gas. Production, storage, sales and logistics of Vinyl Chloride momomer and 1,2-Dichloroethane. Sales, logistics and technical assistance related to PVC production.
VYNOVA Beek BV	Koolwaterstofstraat, 6161 RA GELEEN, The Netherlands	Polymerisation of Vinyl Chloride monomer into Polyvinyl Chloride, production and logistics.

Certificate to: BE013830

Version: 1

Revision date: 29 April 2024

Hilde Sansen - Certification Manager Belgium

Managing Office: Bureau Veritas Certification N.V./S.A. - Mechelsesteenweg 128-136, 2018 Antwerp, Belgium Issuing Office: Bureau Veritas Certification N.V./S.A. - Mechelsesteenweg 128-136, 2018 Antwerp, Belgium







Appendix

awarded to

VYNOVA Belgium NV

Heilig Hartlaan 21 3980 TESSENDERLO Belgium

This certificate also concerns below mentioned organization(s) and site(s).

Standard

ISO 9001:2015

Scope of supply

Site	Address	Scope
VYNOVA Mazingarbe SAS	Chemin des Soldats, 62670 MAZINGARBE, France	Polymerisation of Vinyl Chloride monomer into Polyvinyl Chloride. Research & development, production, logistics and technical assistance related to PVC production.

Certificate No: BE013830

Version: 1

Revision date: 29 April 2024

Hilde Sanson Cockersation Manage Belgium

Mayaging Office: Bureau Veritas Certification N.V./S.A. - Mechelsesteenweg 128-136, 2018 Antwerp, Belgium Is uing Office: Bureau Veritas Certification N.V./S.A. - Mechelsesteenweg 128-136, 2018 Antwerp, Belgium



