

Certificato N. IT20/0739.00

Il sistema di gestione per la qualità di

VERSALIS S.p.A.

Sede:

Piazza Boldrini, 1 - 20097 San Donato Milanese (MI) - Italia

è stato verificato ed è risultato conforme ai requisiti di

ISO 9001 / UNI EN ISO 9001:2015

Scopo della certificazione:

Ricerca, sviluppo, produzione, commercializzazione ed assistenza tecnica di:

- derivati petrolchimici, idrocarburi alifatici, aromatici e ciclici, fenolo e derivati del fenolo, acetone;
- polistirene tal quale e antiurto, polistirene espandibile, copolimeri stirene/acrilonitrile, acrilonitrile/butadiene/stirene e compound termoplastici;
- polietilene, copolimeri etilene-vinilacetato e compound; gomme polibutadiene, stirene/butadiene, stirene/isoprene, etilene/propilene/diene, gomme acrilonitrile/butadiene e compound a base PVC;
- biocarburanti da biomasse residuali non in concorrenza con la filiera alimentare;
- disinfettante da materie prime vegetali.

Sviluppo di soluzioni speciali ed applicazioni in campo dei chemicals per oilfield e relative attività di produzione, commercializzazione ed assistenza tecnica.

Ingegneria di processo e di base per tecnologie proprietarie.

Ricerca e sviluppo nel settore dei prodotti chimici ottenuti da fonti rinnovabili, sia mediante processi di tipo biochimico sia mediante processi di tipo convenzionale, e nel settore della catalisi per prodotti chimici sia da fonti rinnovabili sia da fonti fossili.

Settore IAF: 12, 29

Questo certificato è valido dal 17/11/2021 fino al 17/11/2024.

La validità è subordinata all'esito soddisfacente dell'attività di sorveglianza periodica.

Ricertificazione da eseguirsi entro il 17/11/2024.

Rev. 3. Certificata dal 28/01/1992 da altro organismo di certificazione.

Data inizio audit: 30/08/2021

Data scadenza certificato precedente: 17/11/2021

Questa è una certificazione multisito.

Per questo certificato principale sono stati emessi, ad integrazione dei contenuti, i certificati multipli con i numeri IT20/0739.00- IT20/0739.01- IT20/0739.02- IT20/0739.03- IT20/0739.04- IT20/0739.05- IT20/0739.06- IT20/0739.07- IT20/0739.08- IT20/0739.09- IT20/0739.10- IT20/0739.11- IT20/0739.12

Autorizzato da
Paola Santarelli

SGS ITALIA S.p.A.

Via Caldera, 21 - 20153 MILANO - Italy

t + 39 02 73 93 1 f +39 02 70 10 94 89 www.sgs.com

Pagina 1 di 1

SGS



ACCREDIA
L'ENTE ITALIANO DI ACCREDITAMENTO

SGQ N° 0015 A

Membro di MLA EA per gli schemi di accreditamento SGQ, SGA, PRD, PRS, ISP, GHG, LAB, LAT, PTP e RMT, di MLA IAF per gli schemi di accreditamento SGQ, SGA, SSI, FSM, PRD e PRS e di MRA ILAC per gli schemi di accreditamento LAB, MED, LAT, ISP e PTP

Signatory of EA MLA for the accreditation schemes QMS, EMS, PRD, PRS, INSP, GHG, TL, CL, PTP and RMT, of IAF MLA for the accreditation schemes QMS, EMS, ISMS, FSMS, PRD and PRS and of ILAC MRA for the accreditation schemes TL, ML, CL, INSP and PTP



This document is a Web version of SGS certificate for electronic use exclusively. It shall only be available by clicking on SGS Certification Mark which has been posted on Your website. It shall not be printed in anyway. This document is copyright protected. No content or appearance may be reproduced without the express written permission of SGS. Any misuse, alteration, forgery or falsification is unlawful.

This is a translation of certificate N. IT20/0739.00

The quality management system of

VERSALIS S.p.A.

Head Office:

Piazza Boldrini, 1 - 20097 San Donato Milanese (MI) - Italy
has been assessed and certified as meeting the requirements of

ISO 9001 / UNI EN ISO 9001:2015

For the following activities

- Research, development, manufacturing, marketing and sale and technical service of:
 - petrochemical derivatives, aliphatic, aromatic and cyclic hydrocarbons, phenol and phenol derivatives, acetone;
 - polystyrene, high impact polystyrene, expandable polystyrene, styrene/acrylonitrile, acrylonitrile/butadiene/styrene copolymers and thermoplastic compounds;
 - polyethylene, ethylene-vinyl acetate copolymers and compounds;
 - polybutadiene, styrene/butadiene, styrene/isoprene, ethylene/propylene/diene rubbers, acrylonitrile/butadiene rubbers and PVC based compounds;
 - Bio-fuels from residual biomasses not in competition with food production;
 - Disinfectant from vegetable raw materials.

Special solutions and application development on field of chemicals for oilfield and related production, sales and technical service activities.

Process and basic engineering for proprietary technologies.

Research & Development within the field of chemical products, through both biochemical and conventional paths, as well as within the field of catalysis for chemical products starting from both renewables and conventional fossil sources.

IAF Sector: 12, 29

This certificate is valid from 17/11/2021 until 17/11/2024 and remains valid subject to satisfactory surveillance audits.

Re certification audit due before 17/11/2024.

Issue 3. Certified since 28/01/1992 by another certification body.

The audit leading to this certificate commenced on 30/08/2021

Previous issue certificate validity date was until 17/11/2021

This is a multi-site certification.

For this main certificate, the following complementary sub-certificates had been issued:

IT20/0739.00- IT20/0739.01- IT20/0739.02- IT20/0739.03- IT20/0739.04- IT20/0739.05- IT20/0739.06- IT20/0739.07- IT20/0739.08- IT20/0739.09- IT20/0739.10- IT20/0739.11- IT20/0739.12

Authorized by
Paola Santarelli

SGS ITALIA S.p.A.

Via Caldera, 21 - 20153 MILANO - Italy

t +39 02 73 93 1 f +39 02 70 10 94 89 www.sgs.com

Page 1 of 1



SGQ N° 0015 A

Membro di MLA EA per gli schemi di accreditamento SGQ, SGA, PRD, PRS, ISP, GHG, LAB, LAT, PTP e RMT, di MLA IAF per gli schemi di accreditamento SGQ, SGA, SSI, FSM, PRD e PRS e di MRA ILAC per gli schemi di accreditamento LAB, MED, LAT, ISP e PTP

Signatory of EA MLA for the accreditation schemes QMS, EMS, PRD, PRS, INSP, GHG, TL, CL, PTP and RMT, of IAF MLA for the accreditation schemes QMS, EMS, ISMS, FSMS, PRD and PRS and of ILAC MRA for the accreditation schemes TL, ML, CL, INSP and PTP



This document is a Web version of SGS certificate for electronic use exclusively. It shall only be available by clicking on SGS Certification Mark which has been posted on Your website. It shall not be printed in anyway. This document is copyright protected. No content or appearance may be reproduced without the express written permission of SGS. Any misuse, alteration, forgery or falsification is unlawful.

Il sistema di gestione per la qualità di

VERSALIS S.p.A.

Uffici Commerciali operanti come Versalis International SA:
Rue Guimard, 1 A - 1040 BRUXELLES - Belgio
Port 4531 Route des Dunes - 59279 MARDYCK - Francia
Stirlingshire FK3 9XE - Bo'ness Road - GRANGEMOUTH - Regno Unito
Árpád Fejedelem Útja 26-28 - H1023 BUDAPEST - Ungheria
Düsseldorfer Strasse, 13 - 65760 ESCHBORN - Germania

è stato verificato ed è risultato conforme ai requisiti di

ISO 9001 / UNI EN ISO 9001:2015

Scopo della certificazione:

Commercializzazione di elastomeri, polimeri stirenici, polietilene e composti della chimica di base. Assistenza tecnica.

Settore IAF: 29

Questo certificato è valido dal 11/02/2022 fino al 17/11/2024.
La validità è subordinata all'esito soddisfacente dell'attività di sorveglianza periodica.
Ricertificazione da eseguirsi entro il 17/11/2024.
Rev. 2. Certificata dal 17/11/2021.

Data inizio audit: 30/08/2021

Data scadenza certificato precedente: 17/11/2024

Questo documento è parte integrante del certificato principale IT20/0739.00
La validità di questo documento dipende da quella del certificato principale.
E' l'intero sistema di gestione dell'organizzazione ad essere certificato.

Autorizzato da
Paola Santarelli

SGS ITALIA S.p.A.
Via Caldera, 21 - 20153 MILANO - Italy
t + 39 02 73 93 1 f +39 02 70 10 94 89 www.sgs.com

Pagina 1 di 1



This document is a Web version of SGS certificate for electronic use exclusively. It shall only be available by clicking on SGS Certification Mark which has been posted on Your website. It shall not be printed in anyway. This document is copyright protected. No content or appearance may be reproduced without the express written permission of SGS. Any misuse, alteration, forgery or falsification is unlawful.

This is a translation of certificate N. IT20/0739.11



The quality management system of

VERSALIS S.p.A.

Commercial Units under the name of Versalis International SA:
Rue Guimard, 1 A - 1040 BRUXELLES - Belgium
Port 4531 Route des Dunes - 59279 MARDYCK - France
Stirlingshire FK3 9XE - Bo'ness Road - GRANGEMOUTH - United Kingdom
Árpád Fejedelem Utja 26-28 - H1023 BUDAPEST - Hungary
Düsseldorfer Strasse, 13 - 65760 ESCHBORN - Germany



has been assessed and certified as meeting the requirements of

ISO 9001 / UNI EN ISO 9001:2015

For the following activities

Customer service and sales of elastomers, styrenic polymers, polyethylene and basic chemical products. Technical Service.

IAF Sector: 29

This certificate is valid from 11/02/2022 until 17/11/2024 and remains valid subject to satisfactory surveillance audits.

Re certification audit due before 17/11/2024.

Issue 2. Certified since 17/11/2021.

The audit leading to this certificate commenced on 30/08/2021
Previous issue certificate validity date was until 17/11/2024

This document is part of the main Certificate IT20/0739.00
The validity of this document depends on the main certificate.
It is the management system of the whole organization which is certified.

Authorized by
Paola Santarelli

SGS ITALIA S.p.A.
Via Caldera, 21 - 20153 MILANO - Italy
t + 39 02 73 93 1 f +39 02 70 10 94 89 www.sgs.com

Page 1 of 1



This document is a Web version of SGS certificate for electronic use exclusively. It shall only be available by clicking on SGS Certification Mark which has been posted on Your website. It shall not be printed in anyway. This document is copyright protected. No content or appearance may be reproduced without the express written permission of SGS. Any misuse, alteration, forgery or falsification is unlawful.

Certificato N. IT20/0739.12

Il sistema di gestione per la qualità di

VERSALIS S.p.A.

SGS

Uffici Commerciali operanti come Versalis International SA:
Roosstrasse, 53 - 8832 WOLLERAU - Svizzera
Kärntner Ring 5-7, Stock 7 - 1010 WIEN - Austria
Zochova, 5 - 81103 BRATISLAVA - Slovacchia
Rohanské Nábřeží 678/23 - CZ-186 00 PRAHA 8 - Repubblica Ceca
Floreasca Park - Sos. Pipera nr. 43, Cladirea B, Parter, sector 2
- 014254 BUCURESTI - Romania
c/o BDO Göteborg KB - Box 31094 - 400 32 GÖTEBORG - Svezia
Al. Niepodległości, 18 - 02653 WARSZAWA - Polonia
Valovaya Street, 35 - 115054 MOSKVA - Federazione Russa
46, El. Venizelou Ave/Kanakadi - 17676 KALLITEHEA - ATINA - Grecia
Avenida Diagonal 584 principal - 08021 BARCELONA - Spagna



è stato verificato ed è risultato conforme ai requisiti di

ISO 9001 / UNI EN ISO 9001:2015

Scopo della certificazione:

Commercializzazione di elastomeri, polimeri stirenici, polietilene e composti della chimica di base.

Settore IAF: 29

Questo certificato è valido dal 11/02/2022 fino al 17/11/2024.

La validità è subordinata all'esito soddisfacente dell'attività di sorveglianza periodica.

Ricertificazione da eseguirsi entro il 17/11/2024.

Rev. 2. Certificata dal 17/11/2021.

Data inizio audit: 30/08/2021

Data scadenza certificato precedente: 17/11/2024

Questo documento è parte integrante del certificato principale IT20/0739.00

La validità di questo documento dipende da quella del certificato principale.

E' l'intero sistema di gestione dell'organizzazione ad essere certificato.



Autorizzato da
Paola Santarelli

SGS ITALIA S.p.A.

Via Caldera, 21 - 20153 MILANO - Italy

t + 39 02 73 93 1 f +39 02 70 10 94 89 www.sgs.com

Pagina 1 di 1



This document is a Web version of SGS certificate for electronic use exclusively. It shall only be available by clicking on SGS Certification Mark which has been posted on Your website. It shall not be printed in anyway. This document is copyright protected. No content or appearance may be reproduced without the express written permission of SGS. Any misuse, alteration, forgery or falsification is unlawful.

This is a translation of certificate N. IT20/0739.12

The quality management system of

VERSALIS S.p.A.

Commercial Units under the name of Versalis International SA:
Roosstrasse, 53 - 8832 WOLLERAU - Switzerland
Kärntner Ring 5-7, Stock 7 - 1010 WIEN - Austria
Zochova, 5 - 81103 BRATISLAVA - Slovakia
Rohanské Nábřeží 678/23 - CZ-186 00 PRAHA 8 - Czech Republic
Floreasca Park - Sos. Pipera nr. 43, Cladirea B, Parter, sector 2
- 014254 BUCURESTI - Romania
c/o BDO Göteborg KB - Box 31094 - 400 32 GÖTEBORG - Sweden
Al. Niepodległości, 18 - 02653 WARSZAWA - Poland
Valovaya Street, 35 - 115054 MOSKVA - Russian Federation
46, El. Venizelou Ave/Kanakadi - 17676 KALLITEHEA - ATINA - Greece
Avenida Diagonal 584 principal - 08021 BARCELONA - Spain

has been assessed and certified as meeting the requirements of

ISO 9001 / UNI EN ISO 9001:2015

For the following activities

Customer service and sales of elastomers, styrenic polymers, polyethylene and basic chemical products.

IAF Sector: 29

This certificate is valid from 11/02/2022 until 17/11/2024 and remains valid subject to satisfactory surveillance audits.

Re certification audit due before 17/11/2024.

Issue 2. Certified since 17/11/2021.

The audit leading to this certificate commenced on 30/08/2021

Previous issue certificate validity date was until 17/11/2024

This document is part of the main Certificate IT20/0739.00

The validity of this document depends on the main certificate.

It is the management system of the whole organization which is certified.

Authorized by
Paola Santarelli



SGS ITALIA S.p.A.

Via Caldera, 21 - 20153 MILANO - Italy

t +39 02 73 93 1 f +39 02 70 10 94 89 www.sgs.com

Page 1 of 1



SGQ N° 0015 A

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements.



This document is a Web version of SGS certificate for electronic use exclusively. It shall only be available by clicking on SGS Certification Mark which has been posted on Your website. It shall not be printed in anyway. This document is copyright protected. No content or appearance may be reproduced without the express written permission of SGS. Any misuse, alteration, forgery or falsification is unlawful.