

CERTIFICATO n° CERTIFICATE n°

27538

CISQ is a member of

IONET

The International Certification Network www.iqnet-certification.com

The validity of this certificate depends on annual audit and on a complete review every three years of the Management System.

SI CERTIFICA CHE L'ORGANIZZAZIONE
WE HEREBY CERTIFY THAT THE ORGANIZATION

ALTAIR CHEMICAL S.R.L.

IT - 56048 SALINE DI VOLTERRA (PI) - VIA DELLE MOIE VECCHIE 13

NELLE SEGUENTI UNITA' OPERATIVE / IN THE FOLLOWING OPERATIVE UNITS

IT - 56048 SALINE DI VOLTERRA (PI) - VIA DELLE MOIEI VECCHIE 13

HA ATTUATO E MANTIENE UN SISTEMA DI GESTIONE AMBIENTE CHE E' CONFORME ALLA NORMA HAS IMPLEMENTED AND MAINTAINS A ENVIRONMENT MANAGEMENT SYSTEM WHICH COMPLIES WITH THE FOLLOWING STANDARD

UNI EN ISO 14001:2015

PER LE SEGUENTI ATTIVITÀ / FOR THE FOLLOWING ACTIVITIES

SETTORE CODE IAF 24 12

VEDASI ALLEGATO/SEE ANNEX

IL PRESENTE CERTIFICATO È SOGGETTO AL RISPETTO DEL REGOLAMENTO PER LA CERTIFICAZIONE DEI SISTEM DI GESTIONE
THE USE AND THE VALIDITY OF THE CERTIFICATE SHALL SATISFY THE REQUIREMENTS OF THE RULES FOR THE CERTIFICATION OF MANAGEMENT SYSTEMS

Certificazione rilasciata in conformità al Regolamento Tecnico ACCREDIA RT 09

PRIMA EMISSIONE FIRST ISSUE 10/09/2019

DATA DELIBERA DECISION DATE 16/06/2025

DATA SCADENZA EXPIRY DATE 09/07/2028

EMISSIONE CORRENTE 16/06/2025

Marco Martinelli
CERTIQUALITY S.r.I. IL PRESIDENTE
Via G. Giardino 4 – 20123 MILANO (MI) - ITALY

IL PRESENTE CERTIFICATO NON E' DA RITENERSI VALIDO SE NON ACCOMPAGNATO DAL RELATIVO ALLEGATO THIS CERTIFICATE IS NOT VALID WITHOUT THE RELEVANT ANNEX



SGA n. 001 D

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







ALTAIR CHEMICAL S.R.L.

PER LE SEGUENTI ATTIVITÀ / FOR THE FOLLOWING ACTIVITIES

For information concerning the validity of the certificate, you can visit the site www.certiqualitv.it

Produzione di idrossido di potassio ed idrossido di sodio in soluzione attraverso impianti The validity of this certificate dependa elettrolisi a membrane; produzione di idrossido di potassio solido attraverso essiccamento review every three years of the di quello in soluzione; produzione di ipoclorito di sodio attraverso aspirazione di sfiati in torri di assorbimento; produzione in appositi reattori di acido cloridrico in soluzione attraverso sintesi diretta tra cloro ed idrogeno; produzione di carbonato di potassio solido attraverso impianto con recupero parziale di anidride carbonica e carbonato liquido con totale recupero per assorbimento in scrubber di anidride carbonica; processo per la produzione di cloruro ferroso e ferrico attraverso reazione diretta con acido cloridrico e successiva riduzione; produzione di cloruro di potassio solido raffinato attraverso essiccamento sottovuoto della salamoia ultra depurata; produzione fotocatalitica di cloroparaffine a catena media e lunga. Attività di recupero rifiuti pericolosi e non pericolosi per produzione di cloruro ferrico e ferroso, mediante le fasi di stoccaggio, movimentazione e trasformazione di materie prime. Commercializzazione di policloruro di alluminio.

Production of potassium hydroxide and sodium hydroxide in solution through membrane electrolysis plants; production of solid potassium hydroxide through drying of the one into solution; production of sodium hypochlorite through aspiration of vents in absorption towers; production of hydrochloric acid in solution in special reactors by direct synthesis between chlorine and hydrogen; production of solid potassium carbonate through a plant with partial recovery of carbon dioxide and liquid carbonate with total recovery by carbon dioxide scrubber absorption; process for the production of ferrous and ferric chloride through the direct reaction with hydrochloric acid and subsequent reduction; production of refined solid potassium chloride through vacuum dryingof the ultra-purified brine; photocatalytic production of medium and long chains chloroparaffins. Recovery of hazardous and non-hazardous waste for the production of ferric and ferrous chloride, through the storage, handling and transformation step of raw materials. Marketing of aluminium polychloride.

PRIMA EMISSIONE 10/09/2019 FIRST ISSUE

DATA DELIBERA DECISION DATE 16/06/2025

DATA SCADENZA 09/07/2028 EXPIRY DATE

EMISSIONE CORRENTE CURRENT ISSUE 16/06/2025

Marco Martinelli CERTIQUALITY S.r.I. IL PRESIDENTE Via G. Giardino 4 – 20123 MILANO (MI) - ITALY

IL PRESENTE ALLEGATO NON È DA RITENERSI VALIDO SE NON ACCOMPAGNATO DAL RELATIVO CERTIFICATO
THIS ANNEX IS NOT VALID WITHOUT THE RELEVANT CERTIFICATE



SGA n. 001 D

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



CISQ è la Federazione Italiana di Organismi di Certificazione dei sistemi di gestione aziendale. CISQ is the Italian Federation of management system Certification Bodies.



Certificate

CISQ/CERTIQUALITY S.r.l. has issued an IQNET recognized certificate that the organization:

ALTAIR CHEMICAL S.R.L.

IT-56048 SALINE DI VOLTERRA (PI) - VIA DELLE MOIE VECCHIE 13

has implemented and maintains a/an **Environmental Management System**

for the following scope:

See Annex

which fulfils the requirements of the following standard:

ISO 14001:2015

Issued on: 16/06/2025 First issued on: 10/09/2019 Expires on: 09/07/2028

Registration Number: IT- 115580 - 27538

Alex Stoichitoiu

President of IQNET President of CISQ



This attestation is directly linked to the IQNET Member's original certificate and shall not be used as a stand-alone document.

IQNET Members*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia ICS Bosnia and Herzegovina Inspecta Sertificinti Oy Finland INTECO Costa Rica IRAM Argentina JQA Japan KFQ Korea LSQA Uruguay MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland NYCE-SIGE México PCBC Poland Quality Austria Austria SII Israel SIQ Slovenia SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TSE Türkiye YUQS Serbia





Annex 2 to IQNET Certificate Number

IT- 115580

ALTAIR CHEMICAL S.R.L.

Field of scope

Production of potassium hydroxide and sodium hydroxide in solution through membrane electrolysis plants; production of solid potassium hydroxide through drying of the one into solution; production of sodium hypochlorite through aspiration of vents in absorption towers; production of hydrochloric acid in solution in special reactors by direct synthesis between chlorine and hydrogen; production of solid potassium carbonate through a plant with partial recovery of carbon dioxide and liquid carbonate with total recovery by carbon dioxide scrubber absorption; process for the production of ferrous and ferric chloride through the direct reaction with hydrochloric acid and subsequent reduction; production of refined solid potassium chloride through vacuum dryingof the ultra-purified brine; photocatalytic production of medium and long chains chloroparaffins. Recovery of hazardous and non-hazardous waste for the production of ferric and ferrous chloride, through the storage, handling and transformation step of raw materials. Marketing of aluminium polychloride.

This annex is only valid in connection with the original certificate number mentioned above.

IQNET Members*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia ICS Bosnia and Herzegovina Inspecta Sertifiointi Oy Finland INTECO Costa Rica IRAM Argentina JQA Japan KFQ Korea LSQA Uruguay MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland NYCE-SIGE México PCBC Poland Quality Austria Austria SII Israel SIQ Slovenia SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TSE Türkiye YUQS Serbia