

Dear Customer,

We would like to inform you that in accordance with art. 3 REACH, ISEO SERRATURE S.p.A. is defined as “supplier of articles” with reference to the products supplied to your company.

In accordance with art. 33 of REACH regulation, suppliers of articles are obliged to inform recipients about substances of very high concern identified in the Candidate List (SVHC-CL) contained in the supplied articles in concentration above 0.1% w/w.

The list is published at <http://echa.europa.eu/web/guest/candidate-list-table>.

Please note that in case of complex objects, the concentration must be calculated on the weight of the sub-articles (according to the European Court of Justice decision for Case C-106/14).

Please note that article 33 REACH does not ban the use of Candidate List chemicals, instead it requires suppliers of articles to fulfil communication obligations.

Also, articles that contain SVHC above 0,1% w/w must be notified by the supplier to the SCIP database, in accordance with directive (EU) 2018/851 of 30 May 2018 amending directive 2008/98/EC on waste (WFD). This duty relies on each supplier in the supply chain, distributors are included.

In order to monitor the content of SVHC in the manufactured products, ISEO SERRATURE S.p.A. has established an internal procedure primarily based on the information transmitted through the value chain, strengthened by a continuous assessment of the trustworthiness of suppliers and of the probability of SVHC-CL (Substances of Very High Concern - Candidate List) being present in materials, parts or sub-assemblies purchased.

In attachment the list with all relevant information for the product types where SVHC have been identified.

ISEO is an active member of “ARGE's Lead (Pb) Reduction program” that is a technical ad hoc group with the scope of lead reduction in metals used for building hardware manufacturing

For any further information, please contact us at reach@iseo.com

Gentile Cliente,

Desideriamo informarLa che, ai sensi dell'art. 3 del REACH, ISEO SERRATURE S.p.A. è definita “fornitore di articoli” in riferimento ai prodotti forniti alla Sua azienda.

Ai sensi dell'art. 33 del Regolamento REACH, i fornitori di articoli sono tenuti a informare i destinatari sulle sostanze estremamente preoccupanti identificate nella Candidate List (SVHC-CL) contenute negli articoli forniti in concentrazione superiore allo 0,1% in peso/peso.

L'elenco è pubblicato sul sito <http://echa.europa.eu/web/guest/candidate-list-table>.

Si noti che nel caso di oggetti complessi, la concentrazione deve essere calcolata sul peso dei componwnti (secondo la decisione della Corte di Giustizia Europea nella causa C-106/14).

Si noti che l'articolo 33 del REACH non vieta l'uso di sostanze chimiche della Candidate List, ma richiede ai fornitori di articoli di adempiere agli obblighi di comunicazione.

Inoltre, gli articoli che contengono SVHC superiori allo 0,1% in peso/peso devono essere notificati dal fornitore al database SCIP, in conformità alla direttiva (UE) 2018/851 del 30 maggio 2018 che modifica la direttiva 2008/98/CE sui rifiuti (WFD). Questo obbligo ricade su ogni fornitore della catena di fornitura, compresi i distributori.

Al fine di monitorare il contenuto di SVHC nei prodotti fabbricati, ISEO SERRATURE S.p.A. ha stabilito una procedura interna basata principalmente sulle informazioni trasmesse attraverso la catena del valore, rafforzata da una valutazione continua dell'affidabilità dei fornitori e della probabilità di presenza di SVHC-CL (Substances of Very High Concern - Candidate List) nei materiali, parti o sottoinsiemi acquistati.

In allegato l'elenco con tutte le informazioni rilevanti per i tipi di prodotto in cui sono state identificate SVHC.

ISEO è un membro attivo del “Programma di riduzione del piombo (Pb) di ARGE”, un gruppo tecnico ad hoc che si occupa della riduzione del piombo nei metalli utilizzati per la produzione di ferramenta per l'edilizia.

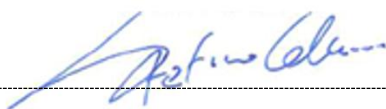
Per ulteriori informazioni, contattateci all'indirizzo reach@iseo.com.

Place Luogo	First issuing Prima emissione	Current issuing Emissione corrente
PISOGNE (BS) ITALY	03/01/2022	16/01/2025

ISEO SERRATURE S.p.A.

Stefano Gelmini

Product Certification Manager



Product type	Base code	Substance (name, CAS) contained in the product	SCIP number
Mechanical cylinder for locks in compact and modular version (LE60)	Series R7 Extra LE60 art. 8MR78303098.H5	The product contains some parts made in copper alloy (lead 2,5 ÷ 3,0%) and in steel (lead 0,2 ÷ 0,35%)	Lead, 7439-92-1 0acfd409-e158-428a-862e-474125f062d3
	Series F5 art. 829930409	The product contains some parts made in copper alloy (lead 2,5 ÷ 3,0%) and in steel (lead 0,2 ÷ 0,35%)	Lead, 7439-92-1 4b0d7cce-ab88-45bb-8bcf-d3deeb35b892
	Series F6 art. 82F6030309	The product contains some parts made in copper alloy (lead 2,5 ÷ 3,0%) and in steel (lead 0,2 ÷ 0,35%)	Lead, 7439-92-1 355b861d-c222-4105-98be-4b17905f2c1b

Mechatronic cylinder for locks in modular version (LE60)	Series F9000 art. 8MSA030409M	The product contains some parts made in copper alloy (lead 2,5 ÷ 3,0%) and in steel (lead 0,2 ÷ 0,35%)	Lead, 7439-92-1 40b93f58-cbe9-4b35-8c85-1c6499568411
	Series F9000 key art. 80SAMKI030		Lead, 7439-92-1 823b1a34-48e3-4567-b41d-9ab716eeb751
	Series LIBRA art. 8MK1835452525	The product contains some parts made in copper alloy (lead 2,5 ÷ 3,0%) and in steel (lead 0,2 ÷ 0,35%)	Lead, 7439-92-1 3a5ed012-f453-403a-a36a-f6638ea860cf

Derived models
<p>Series F F5, F6, F6 Extra, F6 Extra S, F6 Extra S3, F7 Multi</p> <p>Series R R6, R6 Plus, R6 SKG, R6 MK, R6 MC, R6 S, R6 SPI, R6 ½ R700, R700 S3, R7 Extra, R7 MC, R50 Extra, R50 MK, R50 CS1, R50 Variant, R11 Progress, R500 SPI, R ME</p> <p>Series CSR CSR R9, CSR R9 Plus, CSR R90</p> <p>Series CSF CSF F9, CSF F9 SKG, CSF F9 SPI, CSF F90, CSF F90 SPI, CSF F90 ULTRA, CSF F90 ULTRA SPI, CSF F99, CSF F900 MAGNET</p> <p>Series GERA GERA 2000 W, GERA 2000 R, GERA 2600, GERA 3000 SPI, GERA 3000 Plus, GERA 3000 Plus MC, GERA 3000 Plus SPI, GERA 3100, GERA 3500, GERA 7000, GERA 7100, GERA WS 4500/8500, GERA WS X 4100/8100, GERA WS XP 4400/8400, GERA WS Plus 4600/600, GERA WS MC 4700/8700, GERA WS MAX 4300/8300, GERA WS MAXUS 4400/8400</p> <p>Available in compact and modular (LE60) versions</p>

<p>Series F9000 cylinder European profile LE60 8MSA*****M, LMSA*****M, 8MSE*****M, LMSE*****M, 8MVA*****M, 8MVE*****M.</p> <p>Series F9000 cylinder Scandinavian profile 8SSA*0A***M, LSSA*0A***M, 8SVA*0A***M</p> <p>Series F9000 cylinder Australian profile 8SVA****NP, 8SFA****NP</p> <p>Series F9000 cylinder Round profile 8SSA*****M, LSSA*****M, 86SA*****M, L6SA*****M, 87SA*****M, L7SA*****M, 85VA*****M, 86VA*****M, 87VA*****M.</p> <p>Series F9000 mechatronic padlocks P3SA*****M, P3VA*****M.</p> <p>Series F9000 key ON, UP, PR, EM 80S*MK**30, 80S*00***0, 80S*MK***0, 80S*MK*P50, 80S*AR010*0, 80S*001030</p> <p>Series LIBRA cylinder European profile LE60 8MK*0*****25*, 8MK*Q*****25*, 8MK*C*****25*, 8MK36D0****25, 8MK*E*****25, 8SK*90039**25, 8SK*20032**25,</p> <p>Series LIBRA cylinder Oval Australian & Scandinavian 8SK*90039**25*, 8SK*20032**25*,</p>

Product type	Base code	Substance (name, CAS) contained in the product	SCIP number
Locks for metal frames Single point and multipoint	Series 741A art. 741A252	The product contains some parts made in copper alloy (lead 2,5 ÷ 3,0%) and in steel (lead 0,2 ÷ 0,35%)	Lead, 7439-92-1 28928432-d820-440f-9b40-f5d5f4986b93
	Series Performa art. 7255512528	The product contains some parts made in copper alloy (lead 2,5 ÷ 3,0%) and in steel (lead 0,2 ÷ 0,35%)	Lead, 7439-92-1 a0da36fa-0b2b-4157-a2d3-8e94ad4d327e

Derived models
<p>Series Electa 7858*, 7851*, 7852*, 7853*, 7817*, 7818*, 7838*, 7811*, 7812*, 7813*, 7814*, 7831*, 7833*, 7834*, 7820*, 7830*, 7815*, 7822*, 7802*, 7832*</p> <p>Series locks for metal frames 000000743*, 000000713*, 000000711*, 000000714*, 00000746*, 000000901*, 000000902*, 000000903*, 00000030*, 96190*, 96191*, 96390*, 96391*, 96110*, 96111*, 96310*, 96311*, 96192*, 96392*, 96112*, 96312*, 78030*, 78032*, 9617*, 9619*, 9637*, 9639*, 9819*, 9839*, 7802*, 5506*, 5507*, 5516*, 5517*, 7046*, 7047*, 7048*, 7077*, 7078*, 7106*, 7107*, 7126*, 7127*, 7136*, 7156*, 7206*</p> <p>Locks for iron frames 0000014011*, 0000014010*, 0000015011*, 0000015010*, 00000077000*, 00000077004*, 00000077001*, 0000007780000, 0000050400020, 0000050410020 600450, 601450, 603450, 604450, 604451, 605350, 610500, 620350, 630350 Series locks for glass doors and metal frames 7452*, 7501*, 7521*, 7620*, 7640*, 7542*, 7562*, 7662*, 7682*</p> <p>Series Infilare 291 291*1*5***, 291*2*5***.</p> <p>Series Infilare 200N 200N***, 210N***, 280N***, 221N***</p> <p>Series 741N, 741A 741N*, 743N*, 745N*, 749N*, 741A*, 743A*,</p> <p>Series Performa 72G55*, 72G50*, 72E55*, 72E50*, 7255*, 7235*, 7252*, 7232*, 7295*, 7275*, 7204*, 7212*</p> <p>Series Top Exit 70722*, 71742*, 70721*, 71741*, 71741*, 70721*</p> <p>Locks for fire doors 2141*, 2161*, 212*, 214e*, 214F*, 216E*, 216F*, 2169*, 2149*, Series DINFIR3 2DB*, 2DC*, 2DD*, 2DE*, 2D7*, 2D6*, 2D111*, 2D112*, 2D115*, 2D11E*, 2D121*, 2D122*, 2D125**, D12E*, 2D131*, 2D132*, 2D135*, D13E*</p> <p>Series Ferroglietto 3155*, 3156*, 31060*, 31050*, 4816*, 4826*, 4856*, 4866*, 43**04...4, 661**4N, 661**4N.K, 663**4N.K, 663301*04, 0000014500055, 000001401*, 000001501*, 0000015010*</p> <p>Locks for shutters and garage doors 641010, 641014, 642001, 642002, 642003, 643150, 643300, 644150, 645150W, 646000, 647000, 00000109100*3,</p> <p>Multi-purpose locks 651201554I, 651202654I, 65120265GI, 653204654I</p> <p>Locks for electric cabins 81.8811.31, 86.8811.21, 81.8811.33, 86.8811.23, 81.8811.33EPC, 8170.11.03</p> <p>Series 8000 28122*, 28422*, 28152*, 28452*, 28182*, 281A2*, 28192*, 281S2*</p> <p>Series Portoncino 48*604, 431*04...4, 432*04...4, 401*, 402*, 411*, 421*, 422*, 431*, 432*, 437*, 438*</p>

Product type	Base code	Substance (name, CAS) contained in the product	SCIP number
Electromechanical locks	Series Thesis 2.0 art. 07600823021	The product contains some parts made in copper alloy (lead 2,5 ÷ 3,0%) and in steel (lead 0,2 ÷ 0,35%)	Lead, 7439-92-1 b992f048-30eb-44a6-992b-c58a414cb1f5
	Series x1R art. 00069H0328050	The product contains some parts made in copper alloy (lead 2,5 ÷ 3,0%) and in steel (lead 0,2 ÷ 0,35%)	Lead, 7439-92-1 27b0caff-628a-4867-a427-347e2fb62302
	Series Multblindo Emotion art. 7A37003521D.A	The product contains some parts made in copper alloy (lead 2,5 ÷ 3,0%) and in steel (lead 0,2 ÷ 0,35%)	Lead, 7439-92-1 3cc8b202-cb16-43e2-9976-ebc5e7a62336
	Series Serie 5 art. 53N5151	The product contains some parts made in copper alloy (lead 2,5 ÷ 3,0%) and in steel (lead 0,2 ÷ 0,35%)	Lead, 7439-92-1 59e57c87-8d88-4b65-936c-939c5f3111e0

Derived models
Thesis 2.0 Standard Latchbolt 07510*, 0751M*, 0751A* Thesis 2.0 Professional 07600*, 0760M*, 0760A* Thesis 2.0 Professional Mini 07800*, 0780M*, 0780A*
x1R Smart 000696*, 000699* x1R Smart Panic4RM 00069H* x1R Easy 000698*
Multblindo Emotion 7A36*, 7A37* Multblindo Emotion BUS FICHET 7A3B* Multiblindo Smart / Multiblindo System 7A3E***** Multiblindo Easy. Multiblindo Easy Exit (mechanically operate lock) 7A320*, 7A321*, 7A39*, 7A1A*, 7A38*, 7A34* Multiblindo Classic (mechanically operated lock) 7991*, 7951*, 7955*, 7911*
Serie 5 52N012, 52N005, 52N015, 53N0151, 53N0152, 52N515, 53N5151, 53N5152, 51N015 Serie 2001 52001*, 52002*, 52031*, 52032*, 52001*, 52002*, 52011*, 52012*, 52031*, 52032*, 53001*, 53002*, 53021*, 53022*, 52501*, 52502*, 52531*, 52532*, 53501*, 53502*, 53521*, 53522*, 51001*, 51002*, 51031*, 51032* Elettrica 500 5005*, 5006*, 5007*, 5008*, 5105*, 5106*, 5107*, 5108*, 5055*, 5056*, 5057*, 5058* Locks for sliding doors and gates 0000003819000

Product type	Base code	Substance (name, CAS) contained in the product	SCIP number
Mechanical locks for armoured doors	Series 600 art. 0066803280G00	The product contains some parts made in steel (lead 0,2 ÷ 0,35%)	Lead, 7439-92-1 6b6c604b-c2b7-4bbc-8943-95c26458d65c

Derived models
Mechanical locks with gear mechanism operated by cylinder 662G, 668G, 668G – 73, 668G – 89, 672G, 678G, 662GF, 668GF, 672GF, 678GF, 668GP, 678GP, 668GFP, 678GFP, 668G - Anti-Pick Latch, 668GF - Anti-Pick Latch, 668G - Idle handle, 668GF - Idle handle Mechanical locks with lever mechanism operated by cylinder 668M, 668M – 73, 668MF Double bit mechanical locks with lever mechanism 602D, 608D, 608D – 73, 608D – 89, 612D, 618D, 602DF, 608DF, 602DF, 618DF, 608DP, 618DP, 608DFP, 618DFP

Product type	Base code	Substance (name, CAS) contained in the product	SCIP number
Panic and emergency exit devices rim and mortice configuration	Series Idea Base art. 9414000505	The product contains some parts made in copper alloy (lead 2,5 ÷ 3,0%) and in steel (lead 0,2 ÷ 0,35%)	Lead, 7439-92-1 6282b3f3-f639-4cab-a55d-f3ed4677cc8b
	Series Trim Tronic art. 94091305E	The product contains some parts made in copper alloy (lead 2,5 ÷ 3,0%) and in steel (lead 0,2 ÷ 0,35%)	Lead, 7439-92-1 2e349c87-338e-4367-9e7d-0363ce443fe4
Electromechanical handles	Series Aries art. 00E12531252	The product contains some parts made in steel (lead 0,2 ÷ 0,35%)	Lead, 7439-92-1 9eddeccf-4f34-4df8-a8dd-3dfbc7dee6b9
	Series MA1A Smart art. 00E40201555	The product contains some parts made in steel (lead 0,2 ÷ 0,35%)	Lead, 7439-92-1 2db1c519-c7a5-4ee0-ac73-cf285f5a40c7

Derived models
<p>Idea Base and Idea Bolt 9414*, 9410*, 9459*, 9411*, 9459*, 9433*, 9432*, 9430*</p> <p>Push, Push Bolt, Push Sirena, Push ELECTRO 9420*, 9424*, 9410*, 9453*, 9452*, 9430*, 94M*</p> <p>Push Bar 9444*, 9440*</p> <p>Pad and Pad Bolt 9461*, 9464*, 9463*, 9466*, 9462*, 9410*, 9472*, 9430*, 9473*</p> <p>EED- GILGEN DOOR SYSTEM 00516*, 00517*</p> <p>Belvedere 9410*</p> <p>Match 5680*</p> <p>Idea Base infilare 94C0000*, 9459*</p> <p>Palmo 9490000*, 9459*</p> <p>Push Base infilare 94F0084*, 94F011*, 94F013*</p> <p>Push infilare 944908*, 944911*</p> <p>Pad infilare 94G0000*</p> <p>Pro Exit 94A0000*, 9459*</p> <p>Top Exit 949.0000.504*..IF, 9459*</p> <p>Pro4RM 94H0000*</p>
<p>Trim and Trim Tronic 9409*, 94011*, 94012*, 94013*, 94014*, 94015*, 94021*</p>
<p>Aries Smart, Aries connected 00E1***125*, 00E2***125*</p> <p>Locker Smart, Locker connected 1EL101**</p>
<p>MA1A Connected 00E40201525</p>

Product type	Base code	Substance (name, CAS) contained in the product	SCIP number
Readers	Series 1NCA Mullion art. 5E152325	The product contains some parts made in steel (lead 0,2 ÷ 0,35%)	Lead, 7439-92-1 20efd770-06d3-4e7f-9249-5fd17e9ef3c8/6f0a9caa-4d7c-4a39-be26-7eca384485f2
Mechanical padlocks	Series lustus Boxer art. 809909..F6	The product contains some parts made in steel (lead 0,2 ÷ 0,35%)	Lead, 7439-92-1 a43411d7-a84d-4106-9c77-5db47613a6ca/51926b5d-e1a8-418d-b2f3-e6de70c51b8f

Derived models
1NCA Mullion 485 art. 5E152212 1NCA Mullion lockbus art. 5E152312 1NCA Mullion Relay art. 5E152412 1NCA Smart Mullion 485 art. 5E152215 1NCA Smart Mullion lockbus art. 5E152315 1NCA Smart Mullion Relay art. 5E152415 1NCA Smart Mullion keyboard 485 art. 5E152225 1NCA Smart Mullion keyboard Relay art. 5E152425 1NCA Smart Cable Free RFID art. 5E1511155 1NCA Smart Cable Free keyboard art. 5E1511255 1NCA Smart Cable Free Finger art. 5E1511355 Stylos 5E13*0456, 5E1312106, 5E052*010, 5E0550010 Multireaders x1R 000009810*696
lustus Boxer 809909**