

Data: lunedì 22 dicembre 2025

Progetto REACH

Gentile cliente,

Schneider Electric SE e le sue affiliate (Schneider Electric), a partire dal 2008, si sono impegnate a rispettare rigorosamente il regolamento Reach n° 1907/2006 relativamente alla dichiarazione di sostanze estremamente problematiche (d'ora in avanti definite come SVHC), all'autorizzazione (allegato XIV) e alla restrizione (allegato XVII).

Per quanto riguarda il nostro impegno a norma dell'articolo 33 del suddetto regolamento, si allegano le informazioni riportate di seguito, al meglio delle nostre conoscenze e alla data di pubblicazione, in merito alla presenza di SVHC nei prodotti di Schneider Electric.

Queste informazioni evolvono nel tempo in base a quanto reso ulteriormente noto dai nostri fornitori e in seguito a indagini che svolgiamo periodicamente.

Inoltre, Schneider Electric ha tenuto conto della sentenza della Corte di giustizia dell'Unione europea del 10 settembre 2015 nella causa C-106/14 nelle dichiarazioni.

Secondo la sua strategia ambientale, Schneider Electric e le sue affiliate hanno deciso di applicare il regolamento REACH su base mondiale.

In conformità con la politica ambientale della nostra azienda, lavoriamo continuamente verso la realizzazione di prodotti e servizi che riducono l'impatto sull'ambiente o sulla salute, quando usati per lo scopo per cui sono stati progettati e nelle condizioni indicate nella documentazione fornita da Schneider Electric. Con questo obiettivo, l'impegno di Schneider Electric è di sostituire non appena possibile le sostanze interessate specificatamente dall'allegato XIV del regolamento REACH prima della data di scadenza.

Alla fine del ciclo di vita di un prodotto, si raccomanda di seguire le procedure di smaltimento e riciclo adeguate. Nel caso in cui il prodotto rientri nell'ambito giuridico della direttiva RoHS, notare che questo documento non corrisponde alla dichiarazione CE. Per accedere alla dichiarazione CE, fare riferimento a [Centri assistenza clienti](#)

Cordiali saluti,

Vanessa MILER-FELS
VP Environment



Vice presidente Senior Global Safety, Environment & Real Estate
Schneider Electric Industries SAS

Schneider Electric Industries SAS
Indirizzo/Adresse postale:
Le Hive
35 rue Joseph Monier - CS 30323
F-92506 Rueil Malmaison Cedex
Phone: +33 (0)4 76 57 60 60

<http://www.schneider-electric.com>

Informazioni legali / Mentions légales:
Société par actions simplifiée au capital de 896,313,776 euros
954 503 439 rcs Nanterre - code APE: 2712Z
Siret: 954 503 439 01719
n°ident. TVA: FR 04 954 503 439
Siège Social! 35, rue Joseph Monier
F - 92500 Rueil-Malmaison

Se non diversamente specificato nella tabella, i dati riportati in questo foglio di calcolo sono relativi al codice data di produzione seguente:
52/2025 (settimana/anno)

Se non diversamente specificato nella tabella, i dati riportati in questo foglio di calcolo sono relativi alla seguente versione del regolamento
REACH: June 2025 candidate list

Part number :	EVH5A22N2S
Gamma :	Schneider Charge
Marchio :	Schneider Electric
Descrizione del prodotto :	Schneider Charge 7,4/11/22KW 1P+N/3P+N 16/32A T2S
SCIP ID :	ab6451be-b3f4-4070-b9b6-e8f0e546f1eb

Il presente prodotto non contiene alcuna delle sostanze indicate nel regolamento REACH allegato XVII nell'ambito di applicazione della restrizione. Sono inclusi, ad esempio, anche amianto, idrocarburi policiclici aromatici (PAH) o bifenili polibromurati (PCB)...

According to REACH Regulation EC 1907/2006 article 33 duties and the judgment of the EU court of Justice of 10 September 2015 in case C-106/14, the following SVHC are present in this product above 0,1% threshold at part level.

Our products are safe from a chemical exposure perspective, under normal conditions of use. If any specific Safe conditions of use, you will find more details in the table.

For specific End of Life recommendations, please look at Product End of Life instructions according to WEEE document.

Part	SVHC content	CAS number	EC number	Specific Safe conditions of use
This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.	orthoboric acid, sodium salt	-	-	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.
This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.	Boric acid	10043-35-3	233-139-2	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.
This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.	Melamine	108-78-1	203-615-4	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.

<p>This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.</p>	<p>Disodium tetraborate, anhydrous</p>	<p>1330-43-4</p>	<p>215-540-4</p>	<p>This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.</p>
<p>This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.</p>	<p>Boric acid, Disodium salt</p>	<p>12267-73-1</p>	<p>235-541-3</p>	<p>This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.</p>
<p>This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.</p>	<p>Diboron trioxyde</p>	<p>1303-86-2</p>	<p>215-125-8</p>	<p>This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.</p>
<p>This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.</p>	<p>Dodecamethylcyclohexasiloxane (D6)</p>	<p>540-97-6</p>	<p>-</p>	<p>This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.</p>
<p>This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.</p>	<p>Disodium octaborate</p>	<p>12008-41-2</p>	<p>-</p>	<p>This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.</p>

This product includes metallic part(s) that contain(s) the following substance(s) above the threshold at part level.	Lead	7439-92-1	-	None
This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.	Alkanes, C10-13, chloro	85535-84-8	287-476-5	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.
This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.	Tris(2-chloroethyl)phosphate	115-96-8	204-118-5	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.
In this product, the PCBA includes electronic components that contain the following substance(s) above the threshold at component level.	Disodium tetraborate, anhydrous	1330-43-4	215-540-4	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.
In this product, the PCBA includes electronic components that contain the following substance(s) above the threshold at component level.	Diboron trioxyde	1303-86-2	215-125-8	None
This product includes Plastic part(s) that contain(s) the following substance(s)	Pyrochlore, antimony lead yellow	8012-00-8	232-382-1	This product is safe from chemical exposure perspective, under normal

above the threshold at part level.				conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.
This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.	Lead bis(tetrafluoroborate)	13814-96-5	237-486-0	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.
This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.	Lead dinitrate	10099-74-8	233-245-9	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.
This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.	PZT	12626-81-2	235-727-4	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.
This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.	Lead monoxide (lead oxide)	1317-36-8	215-267-0	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.
This product includes Plastic part(s) that contain(s) the following substance(s)	Trilead bis(carbonate)dihydroxide	1319-46-6	215-290-6	This product is safe from chemical exposure perspective, under normal conditions of use.

above the threshold at part level.				Nevertheless, regular and prolonged direct contact are not recommended.
In this product, the PCBA includes electronic components that contain the following substance(s) above the threshold at component level.	dimethyl formamide	68-12-2	200-679-5	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.
This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.	Lead oxide sulfate	12036-76-9	234-853-7	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.
This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.	Lead titanate	12060-00-3	235-038-9	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.
This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.	Tetralead trioxide sulphate	12202-17-4	235-380-9	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.
This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.	Orange lead (lead tetroxide)	1314-41-6	215-235-6	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and

				prolonged direct contact are not recommended.
This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.	Sulfurous acid, lead salt, dibasic	62229-08-7	263-467-1	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.
This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.	Lead cyanamidate	20837-86-9	244-073-9	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.
This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.	Lead di(acetate)	301-04-2	206-104-4	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.
This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.	Decamethylcyclopentasiloxane (D5)	541-02-6	-	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.
In this product, the PCBA includes electronic components that contain the following substance(s) above the threshold at component level.	Terphenyl hydrogenated	61788-32-7	-	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and

				prolonged direct contact are not recommended.
This product includes part(s) that contain(s) the following substance(s) above the threshold at part level.	Disodium octaborate	12008-41-2	-	Check with experts for safe use conditions from chemical exposure perspective and EoLi recommendations
This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.	Lead	7439-92-1	-	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.
In this product, the PCBA includes electronic components that contain the following substance(s) above the threshold at component level.	4,4-Isobutylethylidenediphenol	6807-17-6	401-720-1	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.
This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.	2-benzyl-2-dimethylamino-4-morpholinobutyrophenone	119313-12-1	404-360-3	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.
In this product, the PCBA includes electronic components that contain the following substance(s) above the threshold at component level.	orthoboric acid, sodium salt	-	-	This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.

<p>This product includes Plastic part(s) that contain(s) the following substance(s) above the threshold at part level.</p>	<p>Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide</p>	<p>75980-60-8</p>	<p>278-355-8</p>	<p>This product is safe from chemical exposure perspective, under normal conditions of use. Nevertheless, regular and prolonged direct contact are not recommended.</p>
--	--	-------------------	------------------	---