

Registration, Evaluation, and Authorization of Chemicals (REACH) – SVHC Disclosure

EN DE ES FI FR NL NO PL PT SV

EN: SVHC Disclosure

Regulation No 1907/2006 on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) [1] entered into force on 1st June 2007. Under REACH, companies operating in the EU face certain obligations as manufacturers, importers and/or downstream users. One of the key requirements is the Duty to Communicate Information on Substances in Articles (Article 33).

Article 33: Information for Recipients & Customers

Article 33 of REACH requires suppliers to inform recipients and respond to consumer enquiries if an article contains more than 0.1% (by weight per article) of any substance on the SVHC candidate list [2] published by the European Chemicals Agency (ECHA).

UTC Fire & Security B.V. provides Article 33 information as follows.

The majority of products and packaging as manufactured and/or supplied by UTC Fire & Security B.V. do not contain substances on the REACH SVHC candidate list in concentrations greater than 0.1% by weight per article [3]. The limited numbers of articles affected are listed in table on page 6.

[1] <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2006:396:0001:0849:EN:PDF>

[2] SVHC = Substances of Very High Concern. Considered as candidates for inclusion in Annex XIV of REACH. The most recently published Candidate List can be found at (<https://echa.europa.eu/candidate-list-table>).

[3] Reference: ECHA Guidance on requirements for substances in Articles.



Do not handle while eating, wash hands after handling.

Contact information

For contact information, see <https://firesecurityproducts.com>

DA: SVHC-fremlæggelse

Forordning nr. 1907/2006 om registrering, evaluering og godkendelse af samt begrænsninger for kemikalier (REACH) [1] trådte i kraft den 1st juni 2007. Under REACH står virksomheder, der opererer i EU, over for visse forpligtelser som producenter, importører og/eller downstream-brugere. Et

af de vigtigste krav er pligten til at formidle oplysninger om stoffer i artikler (artikel 33).

Artikel 33: Oplysninger til modtagere og kunder

Artikel 33 i REACH kræver, at leverandører informerer modtagerne og besvarer forbrugerundersøgelser, hvis en artikel indeholder mere end 0,1 vægtprocent (pr. artikel) af et hvilket som helst stof på SVHC-kandidatlisten [2], der er offentliggjort af Det Europæiske Kemikalieagentur (ECHA).

UTC Fire & Security BV leverer artikel 33-oplysninger, som følger.

Størstedelen af produkter og emballage, som er fremstillet og/eller leveret af UTC Fire & Security B.V., indeholder ikke stoffer på REACH SVHC-kandidatlisten i koncentrationer større end 0,1 vægtprocent pr. artikel [3]. Det begrænsede antal berørte artikler er anført i tabellen på side 2.

[1] <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2006:396:0001:0849:EN:PDF>

[2] SVHC = Særligt problematiske stoffer. Betragtes som kandidater til optagelse i bilag XIV til REACH. Den senest offentliggjorte kandidatliste findes på (<https://echa.europa.eu/candidate-list-table>).

[3] Reference: ECHA-vejledning om krav til stoffer i artikler.



Må ikke håndteres mens du spiser, vask hænder efter håndtering.

Kontaktoplysninger

For kontaktoplysninger, se <https://firesecurityproducts.com>

DE: SVHC-Offenlegung

Die Verordnung 1907/2006 zur Registrierung, Bewertung, Zulassung und Beschränkung chemischer Stoffe (REACH) [1] trat am 1. Juni 2007 in Kraft. Gemäß REACH haben in der EU tätige Unternehmen bestimmte Verpflichtungen als Hersteller, Importeure und/oder nachgeschaltete Anwender. Eine der wichtigsten Anforderungen ist in diesem Zusammenhang die Pflicht zur Übermittlung von Informationen zu den in Erzeugnissen vorhandenen Stoffen (Artikel 33).

Artikel 33: Informationen für Empfänger und Kunden

Gemäß Artikel 33 der REACH-Verordnung müssen Lieferanten ihre Empfänger informieren sowie auf Verbraucheranfragen antworten, wenn ein Erzeugnis mehr als 0,1 % (nach Gewicht

pro Erzeugnis) eines Stoffes enthält, der auf der von der Europäischen Chemikalienagentur (ECHA) veröffentlichten SVHC-Kandidatenliste [2] aufgeführt ist.



UTC Fire & Security BV stellt zu Artikel 33 folgende Informationen bereit:

Der überwiegende Teil der Produkte und Verpackungen, die von UTC Fire & Security BV hergestellt und/oder geliefert werden, enthält keine Stoffe in Konzentrationen von mehr als 0,1 % (nach Gewicht pro Erzeugnis), die auf der SVHC-Kandidatenliste der REACH-Verordnung aufgeführt sind [3]. Die begrenzte Anzahl betroffener Erzeugnisse ist in der Tabelle auf Seite 6 aufgeführt.

[1] <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2006:396:0001:0849:EN:PDF>

[2] SVHC = Substances of Very High Concern (besonders besorgniserregende Stoffe). Gelten als Kandidaten für die Aufnahme in Anhang XIV der REACH-Verordnung. Die aktuelle veröffentlichte Kandidatenliste finden Sie unter (<https://echa.europa.eu/candidate-list-table>).

[3] Referenz: ECHA-Leitlinien zu den Anforderungen für Stoffe in Erzeugnissen

  Nicht beim Essen anfassen, nach dem Anfassen Hände waschen.

Kontaktinformationen

Kontaktinformationen finden Sie unter <https://firesecurityproducts.com>

ES: Divulgación de SVHC

La normativa nº 1907/2006, relativa al Registro, evaluación, autorización y restricción de sustancias químicas (REACH, Registration, Evaluation, Authorisation and Restriction of Chemicals) [1] entró en vigor el 1 de junio de 2007. En virtud de REACH, las compañías que operan en la UE deben hacer frente a determinadas obligaciones como fabricantes, importadores o intermediarios. Uno de los requisitos clave es el deber de comunicar información sobre sustancias en los artículos (artículo 33).

Artículo 33: Información para destinatarios y clientes

El artículo 33 de REACH requiere que los proveedores informen a los destinatarios y respondan a las consultas de los consumidores si un artículo contiene más del 0,1 % (en peso por artículo) de cualquier sustancia incluida en la lista de sustancias candidatas a SVHC [2] publicada por la Agencia europea de sustancias y mezclas químicas (ECHA, European Chemicals Agency).



UTC Fire & Security BV proporciona la información del artículo 33 de la siguiente manera.

La mayoría de los productos y los embalajes fabricados o suministrados por UTC Fire & Security BV no contienen sustancias incluidas en la lista de candidatos SVHC de REACH en concentraciones superiores al 0,1 % en peso por artículo [3]. La cantidad limitada de artículos afectados se enumera en la tabla de la página 6.

[1] <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2006:396:0001:0849:EN:PDF>

[2] SVHC = Sustancias extremadamente preocupantes. Consideradas como candidatas para su inclusión en el anexo XIV de REACH. La última lista de sustancias candidatas publicada se puede encontrar en (<https://echa.europa.eu/candidate-list-table>).

[3] Referencia: Orientaciones de la ECHA sobre requisitos de las sustancias en los artículos.

  No manipule estas sustancias mientras come y lávese las manos después de utilizarlas.

Información de contacto

Para obtener información de contacto, consulte <https://firesecurityproducts.com>

FI: SVHC-ilmoitus

Kemikaalien rekisteröintiä, arviointia, lupamenettelyä ja rajoituksia koskeva asetus N:o 1907/2006 (REACH) [1] astui voimaan 1.6.2007. REACH-asetus asettaa EU:ssa toimiville yrityksille tiettyjä velvoitteita valmistajina, tuojina ja/tai jatkokäyttäjinä. Yksi keskeisistä vaatimuksista on velvollisuus tiedottaa esineissä olevista aineista (artikla 33).

Artikla 33: Tietoa vastaanottajille ja asiakkaille

REACH-asetuksen artikla 33 edellyttää, että toimittajat antavat tietoa vastaanottajille ja vastaavat kuluttajien tiedusteluihin, jos esine sisältää yli 0,1 painoprosenttia ainetta, joka on Euroopan kemikaaliviraston (ECHA) julkaisemalla SVHC-kandidaattilistalla [2].



UTC Fire & Security B.V. antaa artiklan 33 edellyttämät tiedot seuraavasti.

Suurin osa UTC Fire & Security B.V:n valmistamista ja/tai toimittamista tuotteista ja pakkauksista ei sisällä REACH-asetukseen perustuvalla SVHC-kandidaattilistalla olevia aineita yli 0,1 painoprosentin pitoisuuksina [3]. Ilmoitusvelvollisuuden alaisia esineitä on rajoitetusti, ja ne on lueteltu taulukossa sivulla 6.

[1] <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2006:396:0001:0849:EN:PDF>

[2] SVHC = Erityistä huolta aiheuttavat aineet. Katsotaan kandidaateiksi REACH-asetuksen liitteeseen XIV. Uusin kandidaattilista on osoitteessa (<https://echa.europa.eu/candidate-list-table>).

[3] Viite: Kemikaaliviraston ohjeistus esineissä olevia aineita koskevistä vaatimuksista.

  Älä käsittele ruokaillessasi, pese kädet käsittelyn jälkeen.

Yhteystiedot

Yhteystiedot ovat osoitteessa <https://firesecurityproducts.com>

FR : Divulgation SVHC

Le règlement n°1907/2006 consacré à l'enregistrement, l'évaluation, l'autorisation et la restriction des produits chimiques (REACH) [1] est entré en vigueur le 1^{er} Juin 2007. Dans le cadre de la réglementation REACH, les entreprises opérant au sein de l'UE sont soumises à certaines obligations en tant que fabricants, importateurs et/ou utilisateurs en aval.

L'une des principales exigences est l'obligation de communiquer des informations sur les substances contenues dans les articles (article 33).

Article 33 : Informations pour les destinataires et clients

L'article 33 de REACH exige des fournisseurs qu'ils informent les destinataires et répondent aux demandes des consommateurs si un article contient plus de 0,1 % (de son poids) d'une substance de la liste des substances candidates SVHC [2] publiée par l'Agence européenne des produits chimiques (ECHA).

UTC Fire & Security BV fournit les informations de l'article 33 comme suit.

La majorité des produits et emballages tels qu'ils sont fabriqués et/ou fournis par UTC Fire & Security BV ne contiennent pas de substances figurant dans la liste des substances candidates SVHC de REACH à des concentrations supérieures à 0,1 % de leur poids [3]. Le nombre limité d'articles concernés est indiqué dans le tableau de la page 6.

- [1] <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2006:396:0001:0849:EN:PDF>
- [2] SVHC = substances extrêmement préoccupantes. Considérées comme candidates susceptibles d'être ajoutées à l'annexe XIV de REACH. La liste des substances candidates la plus récente peut être consultée à l'adresse (<https://echa.europa.eu/fr/candidate-list-table>).
- [3] Référence : Guide ECHA sur les exigences liées aux substances contenues dans les articles.



Ne pas manipuler en mangeant ; se laver les mains après manipulation.

Coordonnées

Pour obtenir des informations de contact, rendez-vous à l'adresse <https://firesecurityproducts.com>.

IT: Informativa SVHC

Il regolamento n. 1907/2006 sulla registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH) [1] è entrato in vigore il 1° giugno 2007. Ai sensi di tale regolamento REACH, le società che operano nell'UE sono soggette a determinati obblighi in quanto produttori, importatori e/o utenti a valle. Uno dei requisiti chiave è l'obbligo di comunicare informazioni sulle sostanze contenute negli Articoli (Articolo 33).

Articolo 33: Informazioni per destinatari e clienti

L'Articolo 33 del regolamento REACH impone ai fornitori di informare i destinatari e di rispondere alle domande dei consumatori laddove un articolo contenga più dello 0,1% (per peso per articolo) di qualsiasi sostanza inclusa nell'elenco dei candidati SVHC [2] pubblicato dall'Agenzia europea per le sostanze chimiche (ECHA).

UTC Fire & Security B.V. fornisce le informazioni sull'Articolo 33 come segue.

La maggior parte dei prodotti e degli imballaggi fabbricati e/o forniti da UTC Fire & Security B.V. non contengono sostanze nell'elenco dei candidati REACH SVHC in concentrazioni

superiori allo 0,1% per peso per articolo [3]. Il numero limitato di articoli interessati è incluso nella tabella a pagina 2.

- [1] <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2006:396:0001:0849:EN:PDF>
- [2] SVHC = Sostanze estremamente preoccupanti. Considerate come candidati per l'inclusione nell'allegato XIV del regolamento REACH. L'elenco delle sostanze candidate pubblicato più di recente è disponibile all'indirizzo (<https://echa.europa.eu/candidate-list-table>).
- [3] Riferimento Linee guida dell'ECHA sui requisiti per le sostanze contenute negli Articoli.



Non maneggiare mentre si consumano pasti; lavarsi le mani dopo la manipolazione.

Informazioni di contatto

Per le informazioni di contatto, consultare <https://firesecurityproducts.com>.

NL: SVHC-mededeling

Op 1 juni 2007 is verordening 1907/2006 inzake de registratie en beoordeling van en de autorisatie en beperkingen ten aanzien van chemische stoffen (REACH) [1] in werking getreden. In het kader van REACH hebben bedrijven die als fabrikant, importeur en/of downstream gebruiker in de EU actief zijn, te maken gekregen met bepaalde verplichtingen. Een van de belangrijkste vereisten is de Verplichting om informatie door te geven over stoffen in voorwerpen (artikel 33).

Artikel 33: Informatie voor afnemers en consumenten

Artikel 33 van REACH vereist dat leveranciers afnemers informeren en vragen van consumenten beantwoorden als een voorwerp een stof bevat die in een concentratie van meer dan 0,1% (gewichtspcent) is gemeten en die op de kandidatenlijst van zeer zorgwekkende stoffen [2] staat, die is gepubliceerd door het Europees Agentschap voor chemische stoffen (ECHA).

UTC Fire & Security B.V. verstrekt de informatie met betrekking tot artikel 33 als volgt:

De meeste producten en verpakkingen zoals vervaardigd en/of geleverd door UTC Fire & Security B.V. bevatten geen stoffen in een concentratie van meer dan 0,1% (gewichtspcent), die op de kandidaatslijst van zeer zorgwekkende stoffen staan [3]. De weinige voorwerpen waarvoor dit wel geldt, staan vermeld in de tabel op pagina 6.

- [1] <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2006:396:0001:0849:EN:PDF>
- [2] SVHC = Substance of Very High Concern, zeer zorgwekkende stof. Beschouwd als kandidaten voor opname in Bijlage XIV van REACH. De recentst gepubliceerde kandidaatslijst is te vinden op (<https://echa.europa.eu/nl/candidate-list-table>).
- [3] Raadpleeg: ECHA-richtsnoer over vereisten voor stoffen in voorwerpen.



Niet hanteren tijdens het eten. Handen wassen na hantering.

Contactinformatie

Zie <https://firesecurityproducts.com> voor contactinformatie

NO: SVHC-fremlegging

Forordning nr. 1907/2006 om registrering, vurdering, godkjenning og begrensnings av kjemikalier (REACH) [1] trådte i kraft 1st juni 2007. Under REACH står selskaper som opererer i EU overfor visse forpliktelser som produsenter, importører og/eller nedstrømsbrukere. Et av de viktigste kravene er plikten til å formidle informasjon om stoffer i varer (artikkel 33).

Artikkel 33: Informasjon til mottakere og kunder

Artikkel 33 i REACH krever at leverandører skal informere mottakere og svare på forbrukerhenvendelser hvis en vare inneholder mer enn 0,1 % (etter vekt per vare) av noe stoff på SVHC-kandidatlisten [2] utgitt av Det europeiske kjemikaliebyrået (ECHA).

UTC Fire & Security BV gir informasjon om artikkel 33 som følger.

De fleste produktene og emballasjen som er produsert og/eller levert av UTC Fire & Security BV inneholder ikke stoffer på kandidatlisten REACH SVHC i konsentrasjoner som er større enn 0,1 % etter vekt per vare [3]. Det begrensede antall berørte varer er oppført i tabellen på side 6.

[1] <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2006:396:0001:0849:EN:PDF>

[2] SVHC = Stoffer som er svært bekymringsfulle. Regnes som kandidater omfattet i vedlegg XIV fra REACH. Den sist publiserte kandidatlisten finner du på (<https://echa.europa.eu/candidate-list-table>).

[3] Henvisning: ECHA-veiledning om krav til stoffer i varer.

 Ikke håndter mens du spiser, vask hendene etter håndtering.

Kontaktinformasjon

For kontaktinformasjon, se <https://firesecurityproducts.com>

PL: Informacja SVHC

Rozporządzenie nr 1907/2006 w sprawie rejestracji, oceny, udzielania zezwoleń i stosowanych ograniczeń w zakresie chemikaliów (REACH) [1] weszło w życie dnia 1 czerwca 2007 r. W ramach REACH przedsiębiorstwa działające na terenie UE mają pewne obowiązki jako producenci, importerzy lub dalsi użytkownicy. Jednym z kluczowych wymogów jest obowiązek przekazywania informacji o substancjach zawartych w wyrobach (Artykuł 33).

Artykuł 33: Informacje dla odbiorców i klientów

Artykuł 33 REACH wymaga, aby dostawcy informowali odbiorców i odpowiadali na zapytania konsumentów, jeżeli dany wyrób zawiera więcej niż 0,1% (wagowo na wyrób) jakiegokolwiek substancji wymienionej na liście kandydackiej SVHC [2] opublikowanej przez Europejską Agencję Chemikaliów (ECHA).

Firma UTC Fire & Security B.V. udostępnia następujące informacje na mocy artykułu 33.

Większość produktów i opakowań wytwarzanych i/lub dostarczanych przez UTC Fire & Security B.V. nie zawiera substancji znajdujących się na liście kandydackiej REACH

SVHC w stężeniu większym niż 0,1% wagowo na wyrób [3]. Ograniczona liczba wyrobów, których to dotyczy, została wymieniona w tabeli na stronie 6.

[1] <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2006:396:0001:0849:EN:PDF>

[2] SVHC = Substancje wzbudzające szczególnie duże obawy. Uznawane za kandydatów do włączenia do załącznika XIV do rozporządzenia REACH. Najnowsza opublikowana lista kandydatów znajduje się na stronie (<https://echa.europa.eu/candidate-list-table>).

[3] Odniesienie: Wytyczne ECHA w sprawie wymagań dotyczących substancji zawartych w wyrobach.



Nie używać podczas jedzenia, umyć ręce po użyciu.

Informacje kontaktowe

Informacje kontaktowe znajdują się na stronie <https://firesecurityproducts.com>

PT: Divulgação SVHC

O Regulamento n.º 1907/2006 sobre o Registo, Avaliação, Autorização e Restrição de Produtos Químicos (REACH) [1] entrou em vigor em 1 de junho de 2007. Nos termos do REACH, as empresas que operam na UE enfrentam certas obrigações como fabricantes, importadores e/ou utilizadores a jusante. Um dos principais requisitos é o Dever de Comunicação de Informações sobre Substâncias nos Artigos (Artigo 33).

Artigo 33: Informações para Destinatários e Clientes

O Artigo 33 do REACH exige que os fornecedores informem os destinatários e respondam às perguntas dos consumidores se um artigo contiver mais de 0,1% (de peso por artigo) de qualquer substância na lista de candidatos SVHC [2] publicada pela Agência Europeia de Produtos Químicos (ECHA).

A UTC Fire & Security B.V. fornece as informações do Artigo 33 da seguinte forma.

A maioria dos produtos e embalagens fabricados e/ou fornecidos pela UTC Fire & Security B.V. não contém substâncias da lista de candidatos SVHC do REACH em concentrações superiores a 0,1% de peso por artigo [3]. O número limitado de artigos afetados está listado na tabela na página 6.

[1] <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2006:396:0001:0849:EN:PDF>

[2] SVHC = Substâncias de grande preocupação. Consideradas candidatas à inclusão no Anexo XIV do REACH. A Lista de Candidatos publicada mais recentemente pode ser encontrada em (<https://echa.europa.eu/candidate-list-table>)

[3] Referência: Orientações da ECHA sobre os requisitos aplicáveis às substâncias contidas nos Artigos.



Não manuseie quando estiver a comer, lave as mãos depois de manusear.

Informações de contacto

Para informações de contato, consulte <https://firesecurityproducts.com>

SE: SVHC-upplysningar

Förordning nr 1907/2006 om registrering, utvärdering, godkännande och begränsning av kemikalier (REACH) [1] trädde i kraft den 1st juni 2007. Enligt REACH möter företag som är verksamma i EU vissa skyldigheter som tillverkare, importörer och/eller nedströmsanvändare. Ett av de viktigaste kraven är skyldigheten att kommunicera information om ämnen i artiklar (artikel 33).

Artikel 33: Information för mottagare och kunder

Enligt artikel 33 i REACH måste leverantörer informera mottagare och svara på konsumentfrågor om en artikel innehåller mer än 0,1 % (enligt vikt per artikel) av något ämne på SVHC-kandidatlistan [2] som publiceras av European Chemicals Agency (ECHA).

UTC Fire & Security B.V. tillhandahåller artikel 33-information på följande sätt.

De flesta produkter och förpackningar som tillverkas och/eller levereras av UTC Fire & Security B.V. innehåller inte ämnen på REACH SVHC-kandidatlistan i koncentrationer större än 0,1 % enligt vikt per artikel [3]. Det begränsade antalet berörda artiklar listas i tabellen på sidan 6.

[1] <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2006:396:0001:0849:EN:PDF>

[2] SVHC = Ämnen som orsakar mycket stor oro. Betraktas som kandidater för införande i bilaga XIV till REACH. Den senast publicerade kandidatlistan finns på (<https://echa.europa.eu/candidate-list-table>).

[3] Referens: ECHA Vägledning om krav för ämnen i artiklar.



Hantera inte när du äter, tvätta händerna efter hantering.

Kontaktinformation

För kontaktinformation, se <https://firesecurityproducts.com>

Table 1


Product	SVHC Substance Name	CAS No	Safe Use Info
120-8150	Lead	7439-92-1	
120-8209	Lead	7439-92-1	
120-8910	1, 2-dimethoxyethane	110-71-4	
120-8920	1, 2-dimethoxyethane	110-71-4	
120-8964	1, 2-dimethoxyethane	110-71-4	
2200	Lead Lead monoxide	7439-92-1 1317-36-8	
2202AU-LCXB	Lead	7439-92-1	
3040-W	Lead	7439-92-1	
3045-W	Lead	7439-92-1	
59-1048-01-433	Lead	7439-92-1	
59-774-43	Lead	7439-92-1	
59-779-95	Lead	7439-92-1	
59-827-868	Lead Diboron trioxide	7439-92-1 1303-86-2	
600-1056-43	Lead 1, 2-dimethoxyethane Diboron trioxide	7439-92-1 110-71-4 1303-86-2	
600-1057-43	Lead 1, 2-dimethoxyethane Diboron trioxide	7439-92-1 110-71-4 1303-86-2	
60-639-43-EUR	Lead	7439-92-1	
60-659-43-EUR	Lead Lead monoxide Diboron trioxide	7439-92-1 1317-36-8 1303-86-2	
60-660-01-43-ITY	Lead Lead monoxide Diboron trioxide	7439-92-1 1317-36-8 1303-86-2	
60-660-43	Lead Lead monoxide Diboron trioxide	7439-92-1 1317-36-8 1303-86-2	
60-707-43-EUR	Lead Lead monoxide Diboron trioxide	7439-92-1 1317-36-8 1303-86-2	
60-807-43-EUR	Lead	7439-92-1	
60-841-43-EUR	Lead	7439-92-1	
60-841-43-ITY	Lead	7439-92-1	
60-873-43-EUR	Lead 1, 2-dimethoxyethane	7439-92-1 110-71-4	
60-885-11-43-EUR	Lead 1, 2-dimethoxyethane	7439-92-1 110-71-4	
60-885-43-EUR	Lead 1, 2-dimethoxyethane	7439-92-1 110-71-4	

Product	SVHC Substance Name	CAS No	Safe Use Info
60-904-43-48Z	Lead Lead monoxide	7439-92-1 1317-36-8	
60-916-CP-03-IE	Lead Lead monoxide Diboron trioxide	7439-92-1 1317-36-8 1303-86-2	
80201314	1, 2-dimethoxyethane	110-71-4	
ACC4PS1 2	Lead 1, 2-dimethoxyethane	7439-92-1 110-71-4	
AD011	Lead	7439-92-1	
AD111	Lead	7439-92-1	
ATS1000A -IP-LP	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS1000A -IP-MBC	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS1000A -IP-MM	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS1000A -IP-SM	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS1000A -LP	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS1000A -MM	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS1000A -SM	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS1001	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS1002	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS1005	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS1099 MBC	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS1100	Lead Lead titanium zirconium oxide	7439-92-1 12626-81-2	
ATS1100S 42	Lead Lead titanium zirconium oxide	7439-92-1 12626-81-2	
ATS1105	Lead Lead titanium zirconium oxide	7439-92-1 12626-81-2	
ATS1110	Lead Lead titanium zirconium oxide	7439-92-1 12626-81-2	
ATS1110A	Lead Lead titanium zirconium oxide	7439-92-1 12626-81-2	
ATS1110A -N	Lead Lead titanium zirconium oxide	7439-92-1 12626-81-2	

Product	SVHC Substance Name	CAS No	Safe Use Info
ATS1110-N	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
ATS1111	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
ATS1111S70	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
ATS1115	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
ATS1115A	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
ATS1115A-N	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
ATS1115A S44	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
ATS1115A S44-N	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
ATS1115-N	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
ATS1115S42	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
ATS1115S42-N	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
ATS1116	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
ATS1135	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
ATS1135-EL	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
ATS1135S42	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
ATS1135S44	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
ATS1136	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
ATS1151	Lead	7439-92-1	
ATS1155	Lead	7439-92-1	
ATS1156	Lead	7439-92-1	

Product	SVHC Substance Name	CAS No	Safe Use Info
ATS1170	Lead	7439-92-1	
ATS1190	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
ATS1190X4	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
ATS1192	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
ATS1192X4	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
ATS1197	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
ATS1201	Lead	7439-92-1	
ATS1201E	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS1201E MBC	Lead	7439-92-1	
ATS1201 MBC	Lead	7439-92-1	
ATS1202	Lead	7439-92-1	
ATS1203E	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS1203 MBC	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS1204	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS1204E	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS1204N	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS1210	Lead	7439-92-1	
ATS1210E	Lead	7439-92-1	
ATS1210L	Lead	7439-92-1	
ATS1210L E	Lead	7439-92-1	
ATS1211	Lead	7439-92-1	
ATS1211E	Lead	7439-92-1	
ATS1220	Lead	7439-92-1	
ATS1230	Lead	7439-92-1	
ATS1235	Lead	7439-92-1	
ATS1238	Lead	7439-92-1	
ATS1250	Lead	7439-92-1	
ATS1250 MBC	Lead	7439-92-1	
ATS1251	Lead	7439-92-1	
ATS1251 MBC	Lead	7439-92-1	
ATS1252	Lead	7439-92-1	

Product	SVHC Substance Name	CAS No	Safe Use Info
ATS1252 MBC	Lead	7439-92-1	
ATS1253	Lead	7439-92-1	
ATS1254	Lead	7439-92-1	
ATS1290N	Lead	7439-92-1	
ATS1330	Lead	7439-92-1	
ATS1340	Lead	7439-92-1	
ATS1500A -IP-LP	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS1500A -IP-MBC	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS1500A -IP-MM	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS1500A -IP-SM	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS1500A -LP	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS1500A -MBC	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS1500A -MM	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS1500A -SM	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS1510	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS1520	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS1521	Lead	7439-92-1	
ATS1521N	Lead	7439-92-1	
ATS1522N	Lead	7439-92-1	
ATS1621	Lead Lead titanium zirconium oxide	7439-92-1 12626-81- 2	
ATS1630	Lead	7439-92-1	
ATS1647 MS	Lead	7439-92-1	
ATS1670	Lead	7439-92-1	
ATS1671	Lead	7439-92-1	
ATS1740	Lead	7439-92-1	
ATS1741	Lead	7439-92-1	
ATS1742	Lead	7439-92-1	
ATS1743	Lead	7439-92-1	
ATS1744	Lead	7439-92-1	
ATS1745	Lead	7439-92-1	
ATS1801	Lead	7439-92-1	
ATS1809	Lead	7439-92-1	
ATS1810	Lead	7439-92-1	
ATS1811	Lead	7439-92-1	
ATS1820	Lead	7439-92-1	
ATS1821	Lead	7439-92-1	

Product	SVHC Substance Name	CAS No	Safe Use Info
ATS1830	Lead	7439-92-1	
ATS1840	Lead	7439-92-1	
ATS1850	1, 2-dimethoxyethane	110-71-4	
ATS2000A -IP-MBC	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS2000A -IP-MM	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS2000A MBC	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS2000A -MM	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS2001	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS2003	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS2010	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS2011	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS2021	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS2032	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS2099	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS2099 MBC	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS2102E	Lead	7439-92-1	
ATS2103E	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS2104N	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS2104N MBC	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS2105E	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS2107E	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS2109E	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS2118E	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS2121E	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS2128E	Lead Lead monoxide	7439-92-1 1317-36-8	
ATS2402E	Lead	7439-92-1	

Product	SVHC Substance Name	CAS No	Safe Use Info
ATS2604N	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS2607E S77	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS2699E MBC	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS2699 MBC	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3001	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3003	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3006	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3010	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3011	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3018	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3021	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3032	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3099	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3099 MBC	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3104N	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3104N MBC	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3402E	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3403E	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3405E	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3407E	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3409E	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3418E	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3421E	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3428E	Lead	7439-92-1	
	Lead monoxide	1317-36-8	

Product	SVHC Substance Name	CAS No	Safe Use Info
ATS3499E	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3500A -IP-LP	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3500A -IP-MBC	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3500A -IP-MM	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3500A -LP	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3500A -MBC	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3500A -MM	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3604N	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3607E S77	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3699E MBC	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS3699 MBC	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4001	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4002	Lead	7439-92-1	
	Lead monoxide	1317-36-8	

Product	SVHC Substance Name	CAS No	Safe Use Info
ATS4003	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4009	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4010	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4011	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4012	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4018	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4021	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4032	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4099	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4099 MBC	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4500A -IP-LM	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
	1,6,7,8,9,14,15,16,17,17,18,18-dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octade ca-7,15-diene	13560-89-9	
ATS4500A -IP-MBC	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
	1,6,7,8,9,14,15,16,17,17,18,18-dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octade ca-7,15-diene	13560-89-9	
ATS4500A -IP-MM	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
	1,6,7,8,9,14,15,16,17,17,18,18-dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octade ca-7,15-diene	13560-89-9	
ATS4501	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4510	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4511	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4518	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4532	Lead	7439-92-1	
	Lead monoxide	1317-36-8	

Product	SVHC Substance Name	CAS No	Safe Use Info
ATS4599	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4602E	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
	1,6,7,8,9,14,15,16,17,17,18,18-dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octade ca-7,15-diene	13560-89-9	
ATS4603E	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4604N	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4604N MBC	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4605E	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4607E	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4607E S77	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4609E	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4618E	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4621E	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4628E	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4699E	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4699E MBC	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS4699 MBC	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
ATS608	Lead	7439-92-1	
ATS624	Lead	7439-92-1	
ATS626	Lead	7439-92-1	
ATS670	Lead	7439-92-1	
	1,6,7,8,9,14,15,16,17,17,18,18-dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octade ca-7,15-diene	13560-89-9	
ATS7120	Lead	7439-92-1	
ATS7121	Lead	7439-92-1	
ATS7123	Lead	7439-92-1	
ATS7200E	Lead	7439-92-1	
ATS7200N	Lead	7439-92-1	
ATS7340	Lead	7439-92-1	
ATS7700	Lead	7439-92-1	

Product	SVHC Substance Name	CAS No	Safe Use Info
BS7201-N	1, 2-dimethoxyethane	110-71-4	
BS-XT-2100	Cobalt dichloride	7646-79-9	
	Cobalt sulphate	10124-43-3	
	Cobalt dinitrate	10141-05-6	
	Cobalt carbonate	513-79-1	
	Cobalt diacetate	71-48-7	
CD9031N	Lead	7439-92-1	
CH9335B C1	Lead	7439-92-1	
CP2005	Lead	7439-92-1	
CS175M	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
CS275GE	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
CS275S1	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
CS535N	Lead titanium zirconium oxide	12626-81-2	
	Lead	7439-92-1	
	Diboron trioxide	1303-86-2	
CS896-NO	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
CS9104	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
DC101	Lead	7439-92-1	
	1, 2-dimethoxyethane	110-71-4	
DC110	Lead	7439-92-1	
DD100PI	Lead	7439-92-1	
DD100PI-D	Lead	7439-92-1	
DD1012	Lead	7439-92-1	
DD1012A M	Lead	7439-92-1	
	Hexahydro-3-methylphthalic anhydride	57110-29-9	
DD1012A M-D	Lead	7439-92-1	
	Hexahydro-3-methylphthalic anhydride	57110-29-9	
DD1012-D	Lead	7439-92-1	
DD1012PI	Lead	7439-92-1	
DD105	Lead	7439-92-1	
DD105C	Lead	7439-92-1	
DD105-D	Lead	7439-92-1	
DD666AM -D	Lead	7439-92-1	
DD666-D	Lead	7439-92-1	
DD669	Lead	7439-92-1	
DD669AM	Lead	7439-92-1	

Product	SVHC Substance Name	CAS No	Safe Use Info
DDV1016	Lead	7439-92-1	
DDV1016 AM	Lead	7439-92-1	
	Hexahydro-3-methylphthalic anhydride	57110-29-9	
DDV1016 AM-D	Lead	7439-92-1	
	Hexahydro-3-methylphthalic anhydride	57110-29-9	
DDV1016 AM-D-B	Lead	7439-92-1	
	Hexahydro-3-methylphthalic anhydride	57110-29-9	
DDV1016-D	Lead	7439-92-1	
DHX75	Lead	7439-92-1	
DL123A	1, 2-dimethoxyethane	110-71-4	
EV1012	Lead	7439-92-1	
EV1012A M	Lead	7439-92-1	
	Hexahydro-3-methylphthalic anhydride	57110-29-9	
EV1012A M-D	Lead	7439-92-1	
	Hexahydro-3-methylphthalic anhydride	57110-29-9	
EV1012-D	Lead	7439-92-1	
EV1012PI	Lead	7439-92-1	
EV1116	Lead	7439-92-1	
EV1116A M	Lead	7439-92-1	
	Hexahydro-3-methylphthalic anhydride	57110-29-9	
EV1116A M-D	Lead	7439-92-1	
	Hexahydro-3-methylphthalic anhydride	57110-29-9	
EV666-D	Lead	7439-92-1	
EV669	Lead	7439-92-1	
GS614	Lead	7439-92-1	
GS615	Lead	7439-92-1	
GS615A	Lead	7439-92-1	
GS620A	Lead	7439-92-1	
GS620BN	Lead	7439-92-1	
GS620N	Lead	7439-92-1	
GS625	Lead	7439-92-1	
GS625B	Lead	7439-92-1	
GS930	Lead	7439-92-1	
	Lead oxide	1317-36-8	
	Lead titanium zirconium oxide	12626-81-2	
GT-2	Lead	7439-92-1	
	Lead oxide	1317-36-8	
IAP9205	Lead	7439-92-1	
KA150	Lead	7439-92-1	
KA150SN	Lead	7439-92-1	
KA157	Lead	7439-92-1	
KA157SN	Lead	7439-92-1	

Product	SVHC Substance Name	CAS No	Safe Use Info
KA901	Lead	7439-92-1	
MBC896	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NOVALIS T3	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NOVALIS-CONNEC T-T2	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NOVALIS-CONNEC T-T3	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
	1,6,7,8,9,14,15,16,17,17,18,18-dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octade ca-7,15-diene	13560-89-9	
NOVALIS-CONNEC T-T3+	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
	1,6,7,8,9,14,15,16,17,17,18,18-dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octade ca-7,15-diene	13560-89-9	
NX-1048-D-EN	Lead	7439-92-1	
NX-1048-EN	Lead	7439-92-1	
NX-1048-R-D-EN	Lead	7439-92-1	
NX-1048-R-EN	Lead	7439-92-1	
NX-108-RU	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
NX-108-UK	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
NX-10-BO-FG-V3-EUR	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-10-LB-V3-EUR	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-10-V3-EUR	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-11-BO-FG-EUR	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-11-LB-EUR	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-1208E-ICON	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
NX-1208E-TR-PRONET	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
NX-124-BE-AL	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
NX-124-ES	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	

Product	SVHC Substance Name	CAS No	Safe Use Info
NX-124-GR	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
NX-124-RU	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
NX-124-UK	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
NX-1324-GR	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
NX-1324-IT-HESA	Lead	7439-92-1	
NX-1348E-ICON	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
	Lead monoxide	1317-36-8	
NX-148-BE-AL	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
	Lead monoxide	1317-36-8	
NX-148-ES	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
	Lead monoxide	1317-36-8	
NX-148-GR	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
	Lead monoxide	1317-36-8	
NX-148-IT-HESA	Lead	7439-92-1	
NX-148-NL-LOB	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
	Lead monoxide	1317-36-8	
NX-148-RU	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
	Lead monoxide	1317-36-8	
NX-148-TR	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
	Lead monoxide	1317-36-8	
NX-148-UK	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
	Lead monoxide	1317-36-8	
NX-1516-GR	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
NX-1516-IT-HESA	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
NX-1516-RU	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
NX-1516-UK	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
NX-1701E	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
NX-1710E	Lead	7439-92-1	
NX-1750	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	

Product	SVHC Substance Name	CAS No	Safe Use Info
NX-216-AL	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
NX-216E-EN	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
NX-216Z8	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
NX-2192E-EUR	Lead	7439-92-1	
NX-320-I	Lead	7439-92-1	
	Lead tetroxide	1314-41-6	
NX-4-BO-FG-EUR	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-4-EUR	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-4-LXT-EUR	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-4-LX-ZA-TK	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
	Diboron trioxide	1303-86-2	
NX-507E	Lead	7439-92-1	
NX-508E	Lead	7439-92-1	
NX-534E	Lead	7439-92-1	
NX-534E-AL	Lead	7439-92-1	
NX-535N	Lead titanium zirconium oxide	12626-81-2	
	Lead	7439-92-1	
	Diboron trioxide	1303-86-2	
NX-535N-V3	Lead titanium zirconium oxide	12626-81-2	
	Lead	7439-92-1	
	Diboron trioxide	1303-86-2	
NX-537	Lead	7439-92-1	
NX-584E	Lead	7439-92-1	
NX-586E	Lead	7439-92-1	
NX-587E	Lead	7439-92-1	
NX-590NE	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
	Diboron trioxide	1303-86-2	
NX-595E-UK	Lead	7439-92-1	
NX-596E	Lead	7439-92-1	
NX-596E-SIM	Lead	7439-92-1	
NX-6-BO-FG-EUR	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-6-EUR	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-6-LX-EUR-IMQ	Lead	7439-92-1	
	Lead monoxide	1317-36-8	

Product	SVHC Substance Name	CAS No	Safe Use Info
NX-6-LXT-EUR	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-6-LX-ZA-TK	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
	Diboron trioxide	1303-86-2	
NX-7-BO-FG-EUR	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-7-EUR	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-848E	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-848E-BB	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-848E-BO	Lead	7439-92-1	
NX-848E-RP	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-8-BO-FG-EUR	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-8-BO-FG-EUR-IMQ	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-8-BO-LR-FG-EUR	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-8-CB-EUR	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-8-CB-LX-EUR-IMQ	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-8E-BE	Lead	7439-92-1	
NX-8E-BO-FG-BE	Lead	7439-92-1	
NX-8E-BO-FG-RU	Lead	7439-92-1	
NX-8E-CB-BE	Lead	7439-92-1	
NX-8E-CB-LX-IT	Lead	7439-92-1	
NX-8E-EUR	Lead	7439-92-1	
NX-8E-LX-IT	Lead	7439-92-1	
NX-8E-LXT-ES	Lead	7439-92-1	
NX-8E-LX-ZA-TK	Lead	7439-92-1	
	Diboron trioxide	1303-86-2	
NX-8-EUR	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-8-EUR-NFA2P	Lead	7439-92-1	
	Lead monoxide	1317-36-8	

Product	SVHC Substance Name	CAS No	Safe Use Info
NX-8-LX-EUR-IMQ	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-8-LXR-ZA-TK	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
	Diboron trioxide	1303-86-2	
NX-8-LXTR-EUR	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-9-BO-FG-EUR	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NX-9-LB-EUR	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
NXG-1832-EUR	Lead	7439-92-1	
	Lead titanium zirconium oxide	12626-81-2	
NXG-208	Lead	7439-92-1	
NXG-220	Lead	7439-92-1	
NXG-256IP	Lead	7439-92-1	
NXG-256IP-CPU	Lead	7439-92-1	
NXG-256IP-CPU-G3	Lead	7439-92-1	
NXG-256IP-M	Lead	7439-92-1	
NXG-320	Lead	7439-92-1	
NXG-320-CPU	Lead	7439-92-1	
NXG-320-LI-CPU	Lead	7439-92-1	
NXG-320-M	Lead	7439-92-1	
NXG-433	Lead	7439-92-1	
NXG-433-D	Lead	7439-92-1	
NXG-504	Lead	7439-92-1	
NXG-510	Lead	7439-92-1	
NXG-512IP-CPU-G3	Lead	7439-92-1	
NXG-512IP-M	Lead	7439-92-1	
NXG-64	Lead	7439-92-1	
NXG-64-CPU	Lead	7439-92-1	
NXG-64IP	Lead	7439-92-1	
NXG-64IP-CPU	Lead	7439-92-1	
NXG-7000	Lead	7439-92-1	
NXG-7001	Lead	7439-92-1	
NXG-868	Lead	7439-92-1	
PG822	Lead	7439-92-1	

Product	SVHC Substance Name	CAS No	Safe Use Info
PG824	Lead	7439-92-1	
RC01	Lead	7439-92-1	
RC213	Lead	7439-92-1	
RC813	Lead	7439-92-1	
RC814	Lead	7439-92-1	
RD3000A GC	Lead	7439-92-1	
RD3000S3 3	Lead	7439-92-1	
RD3300	Lead	7439-92-1	
RD5060	Lead	7439-92-1	
RF352I4	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
	Diboron trioxide	1303-86-2	
RF354I4	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
	Diboron trioxide	1303-86-2	
RF356I4	1, 2-dimethoxyethane	110-71-4	
	Diboron trioxide	1303-86-2	
RF4012I4	Lead	7439-92-1	
	1, 2-dimethoxyethane	110-71-4	
RF4012I4 PI	Lead	7439-92-1	
	1, 2-dimethoxyethane	110-71-4	
RF4016I4	Lead	7439-92-1	
	1, 2-dimethoxyethane	110-71-4	
RF4112I4	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
	1, 2-dimethoxyethane	110-71-4	
RF4112I4 PI	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
	1, 2-dimethoxyethane	110-71-4	
RF-4200-01-1	1, 2-dimethoxyethane	110-71-4	
	1, 2-dimethoxyethane	110-71-4	
RF562NSI 4	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
	1, 2-dimethoxyethane	110-71-4	
RF620I4B	Lead	7439-92-1	
	1, 2-dimethoxyethane	110-71-4	
RF620I4B-N	Lead	7439-92-1	
	1, 2-dimethoxyethane	110-71-4	
RF620I4-N	Lead	7439-92-1	
	1, 2-dimethoxyethane	110-71-4	
RF903I4	Lead	7439-92-1	
	1, 2-dimethoxyethane	110-71-4	
RF-DC101B-K4	Lead	7439-92-1	
	1, 2-dimethoxyethane	110-71-4	
RF-DC101-K4	Lead	7439-92-1	
	1, 2-dimethoxyethane	110-71-4	

Product	SVHC Substance Name	CAS No	Safe Use Info
RF-DD1012-K4	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
	1, 2-dimethoxyethane	110-71-4	
RF-DD1012PI-K4	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
	1, 2-dimethoxyethane	110-71-4	
RF-EV1012-K4	Lead	7439-92-1	
RF-EV1012-K4	1, 2-dimethoxyethane	110-71-4	
RF-EV1012PI-K4	Lead	7439-92-1	
RF-EV1012PI-K4	1, 2-dimethoxyethane	110-71-4	
RF-EV1016-K4	Lead	7439-92-1	
RF-EV1016-K4	1, 2-dimethoxyethane	110-71-4	
RF-IO100-K4	Lead	7439-92-1	
RX48I4CA-PCB	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
RX8W8CA-PCB	Lead	7439-92-1	
	Diboron trioxide	1303-86-2	
SC620	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
SC621	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
SC621RFKIT	Lead	7439-92-1	
TX-1011-03-1	1, 2-dimethoxyethane	110-71-4	
	Lead	7439-92-1	
	Diboron trioxide	1303-86-2	
TX-1011-03-3	1, 2-dimethoxyethane	110-71-4	
	Lead	7439-92-1	
	Diboron trioxide	1303-86-2	
TX-2213-03-1	Lead	7439-92-1	
	1, 2-dimethoxyethane	110-71-4	
TX-2214-03-1	Lead	7439-92-1	
	1, 2-dimethoxyethane	110-71-4	
TX-2311-03-1	Lead	7439-92-1	
	1, 2-dimethoxyethane	110-71-4	
TX-2344-03-1-N	Lead	7439-92-1	
	1, 2-dimethoxyethane	110-71-4	
TX-2413-03-1	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
	1, 2-dimethoxyethane	110-71-4	
TX-2511-03-1	Lead	7439-92-1	
	Lead monoxide	1317-36-8	
	1, 2-dimethoxyethane	110-71-4	
TX-3011-03-1	1, 2-dimethoxyethane	110-71-4	
	Lead	7439-92-1	
	Diboron trioxide	1303-86-2	

Product	SVHC Substance Name	CAS No	Safe Use Info
TX-3011-03-2	1, 2-dimethoxyethane	110-71-4	
	Lead	7439-92-1	
	Diboron trioxide	1303-86-2	
TX-4131-03-2	Lead	7439-92-1	
TX-4131-03-2	Lead monoxide	1317-36-8	
TX-5011-03-1	Lead	7439-92-1	
TX-5011-03-1	1, 2-dimethoxyethane	110-71-4	
TX-5011-03-3	Lead	7439-92-1	
TX-5011-03-3	1, 2-dimethoxyethane	110-71-4	
TX-9001-03-1	Lead	7439-92-1	
TX-9001-03-1	Lead monoxide	1317-36-8	
TX-9001-03-1-E	Lead	7439-92-1	
TX-9001-03-1-E	Lead monoxide	1317-36-8	
VE1012	Lead	7439-92-1	
VE1012A M	Lead	7439-92-1	
	Hexahydro-3-methylphthalic anhydride	57110-29-9	
VE1012-D	Lead	7439-92-1	
VE1012PI	Lead	7439-92-1	
VE1016	Lead	7439-92-1	
VE1016A M	Lead	7439-92-1	
	Hexahydro-3-methylphthalic anhydride	57110-29-9	
VE1016A M-D	Lead	7439-92-1	
VE1016A M-D	Hexahydro-3-methylphthalic anhydride	57110-29-9	
VE1016-D	Lead	7439-92-1	
VE1120	Lead	7439-92-1	
VE1120A M	Lead	7439-92-1	
	Hexahydro-3-methylphthalic anhydride	57110-29-9	
VE1120A M-D	Lead	7439-92-1	
VE1120A M-D	Hexahydro-3-methylphthalic anhydride	57110-29-9	
VE1120-D	Lead	7439-92-1	
VE735	Lead	7439-92-1	
VE735AM	Lead	7439-92-1	
	Hexahydro-3-methylphthalic anhydride	57110-29-9	
VE736	Lead	7439-92-1	
VE736AM	Lead	7439-92-1	
	Hexahydro-3-methylphthalic anhydride	57110-29-9	
VM655P	Lead	7439-92-1	
VT605P	Lead	7439-92-1	
VT610P	Lead	7439-92-1	
VT612	Lead	7439-92-1	
VV600-PLUS	Lead	7439-92-1	
VV600PS1	Lead	7439-92-1	
VV600S3P LUS	Lead	7439-92-1	

Product	SVHC Substance Name	CAS No	Safe Use Info
VV601-PLUS	Lead Lead monoxide	7439-92-1 1317-36-8	
VV602-PLUS	Lead	7439-92-1	
VV602PS1	Lead	7439-92-1	
VV602S3PLUS	Lead	7439-92-1	
VV605-PLUS	Lead	7439-92-1	
VV620-PLUS	Lead	7439-92-1	
VV622-PLUS	Lead	7439-92-1	
VV700	Lead	7439-92-1	
VV700NF	Lead	7439-92-1	
VV700RA	Lead	7439-92-1	
VV700RC	Lead	7439-92-1	
VVI740	Lead	7439-92-1	
VVI770	Lead	7439-92-1	
VVK700	Lead	7439-92-1	
VVS300AF	Lead	7439-92-1	
VVS300-PLUS	Lead	7439-92-1	
VVS302AF	Lead	7439-92-1	
VVS302-PLUS	Lead	7439-92-1	
VVS320-PLUS	Lead	7439-92-1	
VVT310	Lead	7439-92-1	
XF040	Lead	7439-92-1	
ZW-6404	Lead Naphthalene	7439-92-1 91-20-3	
ZW-6404-BE	Lead Naphthalene	7439-92-1 91-20-3	
ZW-6404-DE	Lead Naphthalene	7439-92-1 91-20-3	
ZW-6404-DK	Lead Naphthalene	7439-92-1 91-20-3	
ZW-6404-ESP	Lead Naphthalene	7439-92-1 91-20-3	
ZW-6404-ETI	Lead Naphthalene	7439-92-1 91-20-3	
ZW-6404-ETI-V3	Lead Naphthalene	7439-92-1 91-20-3	
ZW-6404-FR	Lead Naphthalene	7439-92-1 91-20-3	
ZW-6404-GR	Lead Naphthalene	7439-92-1 91-20-3	
ZW-6404-HS	Lead Naphthalene	7439-92-1 91-20-3	

Product	SVHC Substance Name	CAS No	Safe Use Info
ZW-6404-IT	Lead Naphthalene	7439-92-1 91-20-3	
ZW-6404-NL	Lead Naphthalene	7439-92-1 91-20-3	
ZW-6404-PT	Lead Naphthalene	7439-92-1 91-20-3	
ZW-6404-SA	Lead Naphthalene	7439-92-1 91-20-3	
ZW-6404-UK	Lead Naphthalene	7439-92-1 91-20-3	
ZW-7000	Lead Naphthalene	7439-92-1 91-20-3	
ZW-7001	Lead Naphthalene	7439-92-1 91-20-3	

Specific Product Information

EN: We have made all necessary efforts to obtain information to check possible presence of SVHC substances on the candidate list in the various components and parts used in this product assembly. We have REACH information from upstream suppliers on all parts and components as listed below. See reference [1] in the tables below for the exact number of SVHC substances checked.

European Chemical Agency adds new substances of concern to candidate list about twice every year. Current candidate list contains 209 substances. Below list indicates which parts and components currently were assessed to the older list and with no SVHC above 0.1% limit. As a standard work we continue to follow up with suppliers to update compliance confirmation to the latest SVHC candidates list.

DA: Vi har gjort alle nødvendige anstrengelser for at få information til at kontrollere mulig tilstedeværelse af SVHC-stoffer på kandidatlisten i de forskellige komponenter og dele, der bruges i dette produkt. Vi har REACH information fra opstrøms leverandører om alle dele og komponenter som anført nedenfor. Se henvisning [1] i nedenstående tabeller for det nøjagtige antal kontrollerede SVHC-stoffer.

Det Europæiske Kemikalieagentur tilføjer nye stoffer, der er mistænkelige, til kandidatlisten ca. to gange hvert år. Den aktuelle kandidatliste indeholder 209 stoffer. Nedenstående liste viser, hvilke dele og komponenter, der i øjeblikket blev vurderet til den gamle liste og uden SVHC over 0,1% grænse. Som et standardarbejde fortsætter vi med at følge op på leverandører for at opdatere overensstemmelsesbekræftelse til den seneste SVHC-kandidatliste.

DE: Wir haben alle notwendigen Anstrengungen unternommen Informationen zu erhalten, um eine mögliche Verwendung von SVHC-Stoffen aus der Kandidatenliste in den verschiedenen Komponenten und Teilen dieser Produktgruppe zu prüfen. Wir verfügen über REACH-Informationen von Vorlieferanten zu allen unten aufgeführten Teilen und Komponenten. Die genaue Anzahl der geprüften SVHC-Substanzen finden Sie in Referenz [1] in den nachstehenden Tabellen.

Die Europäische Chemikalienagentur fügt etwa zweimal pro Jahr neue bedenkliche Stoffe zur Kandidatenliste hinzu. Die

aktuelle Kandidatenliste enthält 209 Stoffe. Die untenstehende Liste gibt an, welche Teile und Komponenten derzeit nach der älteren Liste bewertet wurden und keine SVHC über dem Grenzwert von 0,1% enthalten. Als Standard arbeiten wir weiterhin mit Lieferanten zusammen, um die Bestätigung der Einhaltung der neuesten SVHC-Kandidatenliste zu aktualisieren.

ES: Hemos hecho todos los esfuerzos necesarios para obtener información que permita comprobar la posible presencia de sustancias SVHC en la lista de candidatos en los diversos componentes y piezas utilizados en el montaje de este producto. Disponemos de información sobre REACH de los proveedores anteriores sobre todas las piezas y componentes que se enumeran a continuación. Consulte la referencia [1] en las tablas a continuación para conocer el número exacto de sustancias SVHC verificadas.

La Agencia Europea de Sustancias y Preparados Químicos añade nuevas sustancias preocupantes a la lista de candidatos unas dos veces al año. La lista actual de candidatos contiene 209 sustancias. La siguiente lista indica qué partes y componentes se evaluaron actualmente en la lista anterior y sin ninguna SVHC por encima del límite del 0,1%. Como trabajo estándar, seguimos haciendo un seguimiento con los proveedores para actualizar la confirmación del cumplimiento de la última lista de candidatos a SVHC.

FR : Nous avons fait tous les efforts nécessaires pour obtenir des informations permettant de vérifier la présence éventuelle de substances SVHC de la liste candidate dans les différents composants et pièces utilisés dans l'assemblage de ce produit. Nous disposons d'informations REACH provenant de fournisseurs en amont sur toutes les pièces et composants énumérés ci-dessous. Voir la référence [1] dans les tableaux ci-dessous pour le nombre exact de substances SVHC vérifiées.

L'Agence européenne des produits chimiques (ECHA) ajoute de nouvelles substances préoccupantes à la liste candidate environ deux fois par an. La liste candidate actuelle contient 209 substances. La liste ci-dessous indique les pièces et composants actuellement évalués par rapport à l'ancienne liste et sans SVHC au-dessus de la limite de 0,1 %. Nous continuons à assurer un suivi avec les fournisseurs afin de mettre à jour la confirmation de conformité à la dernière liste candidate des SVHC.

FI : Olemme tehneet parhaamme saadaksemme tietoa tarkastaa listattujen SVHC-aineen mahdollisesta esiintymisestä tässä tuotekokoonpanossa käytetyissä komponenteissa ja osissa. Meillä on REACH-tietoja tuotantoketjun alkupään toimittajilta kaikista alla luetelluista osista ja komponenteista. Katso tarkistettujen SVHC-aineiden tarkka lukumäärä alla olevissa taulukoissa olevasta viitteestä [1].

Euroopan kemikaalivirasto lisää uusia huolestuttavia aineita ehdokaslueetloon noin kahdesti vuodessa. Nykyinen luettelo sisältää 209 ainetta. Alla oleva luettelo osoittaa, mitkä osat ja komponentit on nykyisin arvioitu vanhempaan luetteloon ja joiden SVHC ei ole yli 0,1%. Normaaliin tapaan jatkamme toimittajien kanssa tapahtuvaa seurantaä päivittääksemme vaatimustenmukaisuusvahvistuksen viimeisimpään SVHC-luetteloon.

IT : Abbiamo fatto tutti gli sforzi necessari per ottenere informazioni per verificare l'eventuale presenza di sostanze SVHC nell'elenco dei candidati nei vari componenti e parti utilizzati in questo assemblaggio del prodotto. Abbiamo informazioni REACH da fornitori a monte su tutte le parti e i

componenti elencati di seguito. Vedere il riferimento [1] nelle tabelle seguenti per il numero esatto di sostanze SVHC controllate.

L'Agencia europea per le sostanze chimiche aggiunge nuove sostanze problematiche all'elenco dei candidati circa due volte all'anno. L'elenco dei candidati attuali contiene 209 sostanze. L'elenco seguente indica quali parti e componenti sono stati attualmente valutati nell'elenco precedente e senza SVHC superiore al limite dello 0,1%. Come lavoro standard, continuiamo a seguire i fornitori per aggiornare la conferma di conformità all'ultimo elenco di candidati SVHC.

NL: We hebben alle nodige inspanningen geleverd om informatie te verkrijgen om de mogelijke aanwezigheid van SVHC-stoffen op de kandidatenlijst in de verschillende componenten en onderdelen die bij deze productassemblage worden gebruikt, te controleren. We hebben REACH-informatie van upstream-leveranciers over alle onderdelen en componenten, zoals hieronder vermeld. Zie referentie [1] in de onderstaande tabellen voor het exacte aantal gecontroleerde SVHC-stoffen.

European Chemical Agency voegt ongeveer tweemaal per jaar nieuwe schadelijke stoffen toe aan de kandidatenlijst. De huidige kandidatenlijst bevat 209 stoffen. Onderstaande lijst geeft aan welke onderdelen en componenten momenteel zijn beoordeeld op de oudere lijst en zonder SVHC boven 0,1% limiet. Als standaardwerk blijven we leveranciers opvolgen om de conformiteitsbevestiging bij te werken naar de nieuwste SVHC-kandidatenlijst.

NO: Vi har gjort alle nødvendige tiltak for å innhente informasjon for å sjekke mulig tilstedeværelse av SVHC stoffer fra kandidatlisten i de ulike komponenter og deler som brukes i dette produktet. Vi har REACH informasjon fra oppstrøms leverandører om alle deler og komponenter som er listet nedenfor. Se henvisning [1] i tabellene nedenfor for nøyaktig antall kontrollerte SVHC-stoffer.

European Chemical Agency legger nye betenkelige stoffer til kandidatlisten omkring to ganger hvert år. Gjeldende kandidatliste inneholder 209 stoffer. Listen nedenfor indikerer hvilke deler og komponenter som for tiden er vurdert i forhold til den eldre listen uten SVHC over 0,1% grensen. Som et standardarbeid fortsetter vi å følge opp leverandører for å oppdatere samsvarsbekreftelsen til den siste SVHC-kandidatlisten.

PL: Dołożyliśmy wszelkich niezbędnych starań, aby uzyskać informacje w celu sprawdzenia możliwej obecności substancji SVHC z listy kandydackiej w różnorodnych komponentach i częściach wchodzących w skład tego produktu. Posiadamy informacje REACH od naszych dostawców dotyczące wszystkich komponentów i części wymienionych poniżej. Dokładna liczba sprawdzanych substancji SVHC jest określona w odnośniku [1] w poniższych tabelach.

Europejska Agencja Chemikaliów (ECHA) dodaje nowe substancje SVHC do listy kandydackiej zwykle dwa razy w roku. Bieżąca lista kandydacka zawiera 209 substancji. Poniższa tabela wskazuje, które komponenty i części zostały zbadane na podstawie starszej listy i nie zawierają substancji SVHC powyżej limitu 0.1%. Jako część naszej pracy standardowej kontynuujemy pozyskiwanie informacji od dostawców w celu aktualizowania potwierdzeń zgodności na podstawie najnowszej listy kandydackiej SVHC.

PT: Fizemos todos os esforços para obter informações para verificar a possível presença de substâncias SVHC na lista de substâncias candidatas nos vários componentes e partes

utilizadas nesta montagem de produtos. Disponemos de informações REACH de fornecedores a montante, sobre todas as peças e componentes, tal como a seguir enumeradas. Consulte a referência [1] nas tabelas abaixo para o número exato de substâncias SVHC verificadas.

A Agência Europeia dos Produtos Químicos acrescenta novas substâncias preocupantes à lista de substâncias candidatas cerca de duas vezes por ano. A atual lista de substâncias candidatas contém 209 substâncias. A lista abaixo indica quais as partes e componentes que foram atualmente avaliadas para a lista mais antiga e sem SVHC acima do limite de 0,1%. Como trabalho padrão, continuamos a acompanhar os fornecedores para atualizar a confirmação de conformidade com a última lista de substâncias candidatas SVHC.

SV: Vi har gjort alla nödvändiga ansträngningar för att få fram information och kontrollera eventuell förekomst av SVHC-ämnen på kandidatlistan i de olika komponenter och delar som används i denna produkt. Vi har information om REACH från våra leverantörer om alla delar och komponenter enligt listan nedan. Se referens [1] i tabellerna nedan för exakt antal kontrollerade SVHC-ämnen.

Europeiska kemikalieinspektionen lägger till nya riskämnen till kandidatlistan ungefär två gånger varje år. Nuvarande kandidatlista innehåller 209 ämnen. Nedan listan anger vilka delar och komponenter som för närvarande bedömdes till den äldre listan och utan SVHC över 0,1% gräns. Som ett standardarbete fortsätter vi att följa upp leverantörer för att uppdatera efterlevnadsbehovet till den senaste SVHC-kandidatlistan.

NXG-8-xx – 205 SVHCs checked [1]

P/N	Description	REACH SVHC list
110068	CAP, F, CER, X5R, 2.2UF, 20PCT, -55C TO 85C, 6.3VDC, SMD,0603, ROHS	197 SVHC
110148	Capacitor,CeramicX7R,0603,4N7,10%,50V	197 SVHC
110206	CAP, F, CER, X7R, 100NF, 10PCT, 125C, 25VDC, SMD, 0603, ROHS	197 SVHC
110261	CAP, F, AL, 1000UF, 20PCT, 105C, 35VDC, 1560MA, RAD, 12.5 MM X 20 MM X 5 MM, ROHS	197 SVHC
140093	OPTO, EMIT, LED, RED, 2.4V, 30MA, 75MW, SMD, 0805, -55C TO 85C, ROHS	197 SVHC
140100	Diode,LED,0805,GREEN,5V,30mA	197 SVHC
140105	DIO, SI, TVS, 27V, 0.02W, TH, DISC, -40C TO 85C, ROHS	197 SVHC
140113	DIO, SI, FR, 25VRB, SMD, SOD-523, -40C TO 85C, ROHS	197 SVHC
150427	IC,SO-8,AOZ3013PI,DC/DC Regulator SW SYNC 3A	191 SVHC
160006	CONN, HDR, PL, SOLD, 105C, AU, 2P, 1R, V, 2A, TH, 2RECT, 2.54 MM, UL, ROHS	197 SVHC
160164	CONN, HDR, PCB, PIN, SOLD, 105C, SN, 5P, 1R, 650V,3A, TH, 2 MM, UL, ROHS	197 SVHC
160195	CONN, PCB, RCPT, 165C, AU, TH, 2.54 MM, ROHS	197 SVHC
160299	Connector,PCB,T/H,4PCR-04-006,Terminal Block, 4 pin, R/A Entry, 8.26mm Pitch, (50-0005)	197 SVHC
160300	Connector,PCB,T/H,4PCR-05-006,Terminal Block, 5 pin, R/A Entry, 8.26mm Pitch (50-0003)	197 SVHC
160301	Connector,PCB,T/H,4PCR-23-006,Terminal Block, 23 pin, R/A Entry, 8.26mm Pitch, (50-0004)	197 SVHC
170016	OSC, XTAL, FIX, 25MHZ, 25PPM, 5PPM, 25PPM, SMD, 12.7 MM X 4.7 MM X 4.2 MM, -20C TO 70C, ROHS	197 SVHC
180122	IND, F, FC, 120C, 6.8UH, 30PCT, 4A, SHIELD, SMDLL, 8 MM X 4 MM X 8 MM, ROHS	197 SVHC
180127	XFMR, LAN, 1:1, 1500Vrms,70C, SMD, ROHS	197 SVHC
200017	FUSE, PTC RESETTABLE, 2A IH, 4A IT, 16V, 1.5W, SMD, 2920, UL, ROHS	197 SVHC

P/N	Description	REACH SVHC list
200018	FUSE, PTC RESETTABLE, 4A IH, 6.8A IT, 16V, 2.4W, TH, 12.8 MM X 8.9 MM X 1.2 MM, UL, ROHS	197 SVHC
207527	PCB, xGenLite-8-EN Version	197 SVHC
230002	Label/Manual,Label, PBA, Pass	197 SVHC
230147	Label/Manual,Serial Number Label, 25mm x 10mm	197 SVHC
1063233	LIT, USER INSTR SHT, BS LEAD BATTERY REMOVAL , MULTILINGUAL, ROHS	197 SVHC
3101511	LIT, USER INSTR SHT, BATTERY DISPOSAL SLIP-SHEET, ROHS	197 SVHC
41612002	RES, F, TKF, 18K, 1PCT, 100PPM, 0.1W, SMD, 0603, ROHS	197 SVHC
11-1N-5400	DIO, SI, RECT, 50VRRM, 3A, TH, DO-201AD, -55C TO 150C, ROHS	197 SVHC
23-H71N105	H/W, LOCK, CAM, ROHS	197 SVHC
33-0001	PKG, ASSY, BOX, ENCL, CNTR, SQUARE, NX-8, WHT	197 SVHC
33-TSWBKT	METAL BRACKET FOR 78-302 TAMPER, ROHS	197 SVHC
41-502	LBL, 4 INCH X 2.9 INCH, ROHS	197 SVHC
41-503	LABEL STOCK, 1.125 INCH X.625 INCH, SMALL UL 3M7816	197 SVHC
41-510	LBL, 1 INCH X 1.75 INCH, ROHS	197 SVHC
41-642	LBL, ADHESIVE BACKED, 1.1 INCH X 0.38 INCH, ROHS	197 SVHC
42-968	LBL, 0.2 INCH X 0.65 INCH, ROHS	197 SVHC
422-4295	LABEL FACTORY SEALED 2.5MM X 1.25MM, LARGE, ROHS	197 SVHC
46-0006	MTLP, BRKT, TAMPER, STEEL, 23 MM X 42 MM, ROHS	197 SVHC
50-0003	CONN, TBLK, PL, SOLD, 105C, SN, 5P, 1R, V, 300V, 10A, TH, 5RECT, 8.25 MM, ULR, CSA, VDE, ROHS	197 SVHC
50-0004	CONN, TBLK, PL, SOLD, 105C, SN, 23P, 1R, V, 300V, 10A, TH, 23RECT, 8.25 MM, ULR, CSA, VDE, ROHS	197 SVHC
50-0005	CONN, TBLK, PL, SOLD, 105C, SN, 4P, 1R, V, 300V, 10A, TH, 4RECT, 8.25 MM, ULR, CSA, VDE, ROHS	197 SVHC

NXG-9-xx – 205 SVHCs checked [1]

P/N	Description	REACH SVHC list
110068	CAP, F, CER, X5R, 2.2UF, 20PCT, -55C TO 85C, 6.3VDC, SMD,0603, ROHS	197 SVHC
110206	CAP, F, CER, X7R, 100NF, 10PCT, 125C, 25VDC, SMD, 0603, ROHS	197 SVHC
110261	CAP, F, AL, 1000UF, 20PCT, 105C, 35VDC, 1560MA, RAD, 12.5 MM X 20 MM X 5 MM, ROHS	197 SVHC
140093	OPTO, EMIT, LED, RED, 2.4V, 30MA, 75MW, SMD, 0805, -55C TO 85C, ROHS	197 SVHC
140100	Diode,LED,0805,GREEN,5V,30mA	197 SVHC
140105	DIO, SI, TVS, 27V, 0.02W, TH, DISC, -40C TO 85C, ROHS	197 SVHC
140113	DIO, SI, FR, 25VRB, SMD, SOD-523, -40C TO 85C, ROHS	197 SVHC
140169	Diode,TVS,SMC,SMCJ33A,33V	197 SVHC
150427	IC,SO-8,AOZ3013PI,DC/DC Regulator SW SYNC 3A	197 SVHC
160006	CONN, HDR, PL, SOLD, 105C, AU, 2P, 1R, V, 2A, TH, 2RECT, 2.54 MM, UL, ROHS	197 SVHC
160164	CONN, HDR, PCB, PIN, SOLD, 105C, SN, 5P, 1R, 650V,3A, TH, 2 MM, UL, ROHS	197 SVHC
160311	Connector,PCB,T/H,4PCV-04-006,Terminal Block, 4 pin, 8.26mm Pitch, (1057464)	197 SVHC
160315	Connector,T/H,1064180, 2 way 2.54mm 4071-02TS Type PCB Header	197 SVHC
170016	OSC, XTAL, FIX, 25MHZ, 25PPM, 5PPM, 25PPM, SMD, 12.7 MM X 4.7 MM X 4.2 MM, -20C TO 70C, ROHS	197 SVHC
180038	IND, F, WW, 125C, 56NH, 3PCT, 200MA, SMDLL, 0402, ROHS	197 SVHC
180122	IND, F, FC, 120C, 6.8UH, 30PCT, 4A, SHIELD, SMDLL, 8 MM X 4 MM X 8 MM, ROHS	197 SVHC
180127	XFMR, LAN, 1:1, 1500Vrms,70C, SMD, ROHS	197 SVHC
180144	IND, F, 125C, 220NH, 120MA, 100MHZ, 8 AT 100MHZ, SMDLL, 0402, ROHS	197 SVHC
200017	FUSE, PTC RESETTABLE, 2A IH, 4A IT, 16V, 1.5W, SMD, 2920, UL, ROHS	197 SVHC

200018	FUSE, PTC RESETTABLE, 4A IH, 6.8A IT, 16V, 2.4W, TH, 12.8 MM X 8.9 MM X 1.2 MM, UL, ROHS	197 SVHC
207347	PCB, xGenLite-9	197 SVHC
1057464	CONN, TBLK, PL, SOLD, 105C, SN, 4P, 1R, V, 300V, 10A, TH, 4RECT, 8.25 MM, ULR, CSA, VDE, ROHS	197 SVHC
1057465	CONN, TBLK, PL, SOLD, 105C, SN, 14P, 1R, V, 300V, 10A, TH, 14RECT, 8.25 MM, ULR, CSA, VDE, ROHS	197 SVHC
1059353	LIT, INSERT, WEEE, MULTILINGUAL, ROHS	197 SVHC
1063233	LIT, USER INSTR SHT, BS LEAD BATTERY REMOVAL, MULTILINGUAL, ROHS	197 SVHC
1064076	LIT, INSTR MAN, INSERT V1-3 (DUBLIN), ROHS	197 SVHC
1064180	CONN, HDR, PL, SOLD, 85C, BRASS, 2P, 1R, V, 1000V, 2A, TH, 2RECT, 2.54 MM, ULR, ROHS	191 SVHC
1069410	SPCR, DUAL LOCKING, 6 MM OD, 14 MM LNG, NYL, NONE, ROHS	191 SVHC
1070266	CONN, TBLK, PL, SOLD, 105C, SN, 12P, 1R, V, 300V, 10A, TH, 12RECT, 8.25 MM, ULR, CSA, VDE, ROHS	197 SVHC
3101511	LIT, USER INSTR SHT, BATTERY DISPOSAL SLIP-SHEET, ROHS	197 SVHC
41612002	RES, F, TKF, 18K, 1PCT, 100PPM, 0.1W, SMD, 0603, ROHS	197 SVHC
120488302	MISC, JUMPER SOCKET, PLASTIC, SNGL, M7967-46 (W TAG), 250VDC, 3A, PRESS FIT, ROHS	197 SVHC
120494888	CONN, TBLK, SCR, SCR, 105C, 3P, 1R, H, 250V, 10A, CABL, 3 RECT, ROHS	197 SVHC
150565888	H/W, TIEWRAP, NYLON, 114.7 MM LNG X 1.0 MM THK, ROHS	197 SVHC
11-1N-5400	DIO, SI, RECT, 50VRRM, 3A, TH, DO-201AD, -55C TO 150C, ROHS	197 SVHC
2006820-1	TAMPER ASSY POLY HOUSING, ROHS	197 SVHC
29-333	FLTR, SAW, 433.92 MHZ, 6 V, 2DB, SMD, 6-SMD, NO LEAD, UL, ROHS	197 SVHC
41-502	LBL, 4 INCH X 2.9 INCH, ROHS	197 SVHC
41-503	LABEL STOCK, 1.125 INCH X.625 INCH, SMALL UL 3M7816	197 SVHC
41-504	LABEL STOCK, 1.75X1 PRODUCT ID/FCC, ROHS	197 SVHC
41-510	LBL, 1 INCH X 1.75 INCH, ROHS	197 SVHC
41-584	LBL, STOCK,WEEE EURO, 0.5625 INCH X 0.5624 INCH, ROHS	197 SVHC
41-642	LBL, ADHESIVE BACKED, 1.1 INCH X 0.38 INCH, ROHS	197 SVHC
42-968	LBL, 0.2 INCH X 0.65 INCH, ROHS	197 SVHC
422-4295	LABEL FACTORY SEALED 2.5MM X 1.25MM, LARGE, ROHS	197 SVHC
2006820-1	TAMPER ASSY POLY HOUSING, ROHS	197 SVHC
82-017	MISC, RESIN, 717C ABS RESIN, BLK, ROHS	176 SVHC

CDC4 – 201 SVHCs checked [!]

P/N	Description	REACH SVHC list
HASEM6-12CAP	BOLT M6*12 CAP+ 11.5 FLW NIPL	176 SVHC
LETAMP	LEAD, TAMPER SWITCH FOR LARGE METAL ENCLOSURE	197 SVHC
HAGR7	GROMMET, CORD GRIP FOR 7MM OD CABLE	197 SVHC
LETFEARTH	LEAD, MAINS EARTH	197 SVHC
LEDOOREARTH	LEAD, DOOR EARTH FOR LARGE METAL ENCLOSURE	197 SVHC
LETFENEARTH	LEAD, TRANSFORMER ENCLOSURE EARTH	197 SVHC
CA105X5R25-0805	CAP MLCC X5R 10UF 25V 20%	197 SVHC
CA105X5R50-1206	CAP MLCC X5R 10UF 50V 20%	197 SVHC
ICDDR2SDRAM1 GbX16	SEMICONDUCTOR, DDR2, 1GB X 16, FBGA-84, 64 MB X 16	163 SVHC
IC3892-2	SEMICONDUCTOR, SMPC BUCK, QFN32, LTC3892-2, LTC3892EUH-2#PBF	197 SVHC
CO-BTB8X2FSMTL	CONNECTOR BTB FEMALE SMT	176 SVHC
CR32K768-SMD	CRYSTAL SMD 32.768KHZ	181 SVHC
ICLT1785A-SO08	TRANSCEIVER RS485 60V PROTECTED HALF DUPLEX LT1785A SO08	197 SVHC
HA-01117-07060	BRIV M3 X 6.0MM BRASS TIN PLATED	176 SVHC
HA-STUD-CKF2	BROACHING FASTENER M3 X 0.5MM	176 SVHC

P/N	Description	REACH SVHC list
CA1511RAD5V	CAPACITOR, SUPER CAP, ELECTRIC DOUBLE LAYER, 20%, 5.0V, 1500MF	191 SVHC
CA100RAD16	CAP 100UF 16V RADIAL TH	197 SVHC

EN: The substance likely contained in this article above the 0.1% is listed below.

DA: Det stof, der sandsynligvis er indeholdt i denne artikel over 0,1%, er anført nedenfor.

DE: Die in diesem Artikel wahrscheinlich über den 0,1%-Grenzwert hinaus enthaltene Substanz ist unten aufgeführt.

ES: A continuación se enumeran las sustancias que probablemente figuren en este artículo por encima del 0,1%.

FR : La substance susceptible d'être contenue dans cet article au-dessus de la limite de 0,1 % est indiquée ci-dessous.

FI: Aine, joka todennäköisesti sisältyy tähän artikkeliin yli 0,1%, luetaan alla.

IT: La sostanza probabilmente contenuta in questo articolo sopra lo 0,1% è elencata di seguito.


NL: De stof die waarschijnlijk in dit artikel zit boven de 0,1% wordt hieronder opgesomd.

NO: Stoff som sannsynligvis er del av denne artikkelen over 0,1%, er listet nedenfor.

PL: Ponizej wymienione są substancje prawdopodobnie znajdujące się w tym wyrobie w ilości ponad 0.1%.

PT: A substância provavelmente contida neste artigo acima do limite de 0,1% é enumerada abaixo.

SV: Det ämne som troligen finns i denna artikel över 0,1% listas nedan.

Product	SVHC Substance Name	CAS No	Safe Use Info
NXG-8			
NXG-8-Z			
NXG-8-CB			
NXG-8-Z-CB			
NXG-8-BO			
NXG-8-Z-BO			
NXG-9-LB	Lead	301-04-2	
NXG-9-RF-LB			
NXG-9-RF-Z-LB			
NXG-9-BO			
NXG-9-RF-BO			
NXG-9-RF-Z-BO			
CDC4			