



Article 33(1) DECLARATION OF REACH COMPLIANCE

REACH¹ Article 33(1) - Communication on Substances of Very High Concern in Products

REACH Candidate List version Date*	23/01/2024
------------------------------------	------------

*[REACH Candidate list](#) of SVHC declarations including all substance names that were included up to the Candidate List Version Date above.

To whom it may concern,

We hereby send you information related to the REACH regulation (Regulation (EC) No. 1907/2006). In accordance with Article 33(1) of the REACH regulation, this communication applies to all Products sold or otherwise placed on the market by **Asea Brown Boveri, S.A. Fábrica NIESEN** prior to the signature date shown below.

If no such Products contain Substance(s) of Very High Concern ("SVHCs")² over the threshold level, this option must be selected:

Checking this box certifies that none of the Products referenced above contain SVHC(s), as per the list version dated above, at a concentration over the threshold of 0.1% weight by weight at the article level.

OR, if any such Products contain Substance(s) of Very High Concern ("SVHCs") over the threshold level, the table below must be completed. Each Product referenced in the table below is deemed to contain one or more of the below-referenced SVHC(s), as per the list version dated above, at a concentration over the threshold of 0.1% weight by weight at the article level. Products not listed do not contain listed substances over that threshold.

REACH SVHC Candidate List Status and Information for Articles with SVHCs Over Threshold

Product number	Model number	Substance % Present (w/w)	Substance name	CAS Number
2CLA223750B1001	AMD22375 AP	0.11%	2-(2H-benzotriazol-2-yl)- 4-(1,1,3,3- tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA223750B1101	AMD22375 BL	0.11%	2-(2H-benzotriazol-2-yl)- 4-(1,1,3,3- tetramethylbutyl)phenol (UV-329)	3147-75-9

¹ [Regulation \(EC\) No 1907/2006 of the European Parliament and of the Council, dated 18 December 2006](#), concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals.

² [REACH candidate list substance meeting the criteria in Article 57 and identified in accordance with Article 59\(1\) of the REACH regulation.](#)



2CLA223759B1101	AM22375 BL	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA223759B1301	AM22375 PL	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA223759B1801	AM22375 AN	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA223759B1901	AM22375 CV	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA223770B1001	AMD22377 AP	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA223779B1301	AM22377 PL	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA224400N1101	N2244 BL	0.29%	Lead	7439-92-1
2CLA224400N1103	N2244 BL	0.29%	Lead	7439-92-1
2CLA224400N1301	N2244 PL	0.29%	Lead	7439-92-1
2CLA224400N1303	N2244 PL	0.29%	Lead	7439-92-1
2CLA224400N1801	N2244 AN	0.29%	Lead	7439-92-1
2CLA224400N1901	N2244 CV	0.29%	Lead	7439-92-1
2CLA224410B1101	N2244.1 BL	0.29%	Lead	7439-92-1
2CLA224410B1301	N2244.1 PL	0.29%	Lead	7439-92-1
2CLA224410B1801	N2244.1 AN	0.29%	Lead	7439-92-1
2CLA224410B1901	N2244.1 CV	0.29%	Lead	7439-92-1
2CLA224410N1101	N2244.1 BL	0.29%	Lead	7439-92-1
2CLA224410N1301	N2244.1 PL	0.29%	Lead	7439-92-1
2CLA224410N1801	N2244.1 AN	0.29%	Lead	7439-92-1
2CLA224410N1901	N2244.1 CV	0.29%	Lead	7439-92-1
2CLA224450N1301	N2244.5 PL	0.29%	Lead	7439-92-1
2CLA224450N1801	N2244.5 AN	0.29%	Lead	7439-92-1



2CLA228510B1101	N2285.1 BL	>0.1%	Lead monoxide (lead oxide)	1317-36-8
2CLA228510B1301	N2285.1 PL	>0.1%	Lead monoxide (lead oxide)	1317-36-8
2CLA228510B1801	N2285.1 AN	>0.1%	Lead monoxide (lead oxide)	1317-36-8
2CLA228510B1901	N2285.1 CV	>0.1%	Lead monoxide (lead oxide)	1317-36-8
2CLA228510N1101	N2285.1 BL	>0.1%	Lead monoxide (lead oxide)	1317-36-8
2CLA228510N1301	N2285.1 PL	>0.1%	Lead monoxide (lead oxide)	1317-36-8
2CLA228510N1801	N2285.1 AN	>0.1%	Lead monoxide (lead oxide)	1317-36-8
2CLA228510N1901	N2285.1 CV	>0.1%	Lead monoxide (lead oxide)	1317-36-8
2CLA228570N1101	N2285.7 BL	>0.1%	Lead monoxide (lead oxide)	1317-36-8
2CLA228570N1301	N2285.7 PL	>0.1%	Lead monoxide (lead oxide)	1317-36-8
2CLA228570N1801	N2285.7 AN	>0.1%	Lead monoxide (lead oxide)	1317-36-8
2CLA228570N1901	N2285.7 CV	>0.1%	Lead monoxide (lead oxide)	1317-36-8
2CLA228700N1101	N2287 BL	0.29%	Lead	7439-92-1
2CLA228700N1301	N2287 PL	0.29%	Lead	7439-92-1
2CLA228700N1801	N2287 AN	0.29%	Lead	7439-92-1
2CLA228700N1901	N2287 CV	0.29%	Lead	7439-92-1
2CLA228700N7001	N2287 RJ	0.29%	Lead	7439-92-1
2CLA228700R1101	R2287 BL	0.29%	Lead	7439-92-1
2CLA228700R1801	R2287 AN	0.29%	Lead	7439-92-1
2CLA228760N1101	N2287.6 BL	0.29%	Lead	7439-92-1
2CLA228760N1301	N2287.6 PL	0.29%	Lead	7439-92-1
2CLA228760N1801	N2287.6 AN	0.29%	Lead	7439-92-1
2CLA228780R1101	R2287.8 BL	0.29%	Lead	7439-92-1
2CLA228780R1301	R2287.8 PL	0.29%	Lead	7439-92-1
2CLA228780R1801	R2287.8 AN	0.29%	Lead	7439-92-1
2CLA228780R1901	R2287.8 CV	0.29%	Lead	7439-92-1
2CLA230820B1101	AMD23082 BL	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-	3147-75-9



			tetramethylbutyl)phenol (UV-329)	
2CLA230829B1101	AM23082 BL	0.11%	2-(2H-benzotriazol-2-yl)- 4-(1,1,3,3- tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA230850B1001	AMD23085 AP	0.11%	2-(2H-benzotriazol-2-yl)- 4-(1,1,3,3- tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA230850B1101	AMD23085 BL	0.11%	2-(2H-benzotriazol-2-yl)- 4-(1,1,3,3- tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA230859B1101	AM23085 BL	0.11%	2-(2H-benzotriazol-2-yl)- 4-(1,1,3,3- tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA230859B1301	AM23085 PL	0.11%	2-(2H-benzotriazol-2-yl)- 4-(1,1,3,3- tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA230859B1801	AM23085 AN	0.11%	2-(2H-benzotriazol-2-yl)- 4-(1,1,3,3- tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA230859B1901	AM23085 CV	0.11%	2-(2H-benzotriazol-2-yl)- 4-(1,1,3,3- tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623729N1501	AM23886-SB	0.11%	2-(2H-benzotriazol-2-yl)- 4-(1,1,3,3- tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623729N1601	AM23886-AG	0.11%	2-(2H-benzotriazol-2-yl)- 4-(1,1,3,3- tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623729N1701	AM23886-MG	0.11%	2-(2H-benzotriazol-2-yl)- 4-(1,1,3,3- tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623729N3101	AM23886-BG	0.11%	2-(2H-benzotriazol-2-yl)- 4-(1,1,3,3- tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623739N1101	AM23386-ST	0.11%	2-(2H-benzotriazol-2-yl)- 4-(1,1,3,3-	3147-75-9



			tetramethylbutyl)phenol (UV-329)	
2CLA623739N1501	AM23386-SB	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623739N1601	AM23386-AG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623739N1701	AM23386-MG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623739N3001	AM23386-WG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623739N3101	AM23386-BG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623739N6201	AM23386-DU	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623739N6601	AM23386-MO	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623749N1601	AM23486-AG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623749N1701	AM23486-MG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623749N6201	AM23486-DU	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623759N1101	AM22186-ST	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623759N1501	AM22186-SB	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-	3147-75-9



			tetramethylbutyl)phenol (UV-329)	
2CLA623759N1601	AM22186-AG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623759N3001	AM22186-WG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623759N3101	AM22186-BG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623759N6201	AM22186-DU	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623759N6601	AM22186-MO	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623769N1101	AM20986-ST	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623769N1501	AM20986-SB	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623769N1601	AM20986-AG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623769N1701	AM20986-MG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623779N1101	AM23186-ST	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623779N3101	AM23186-BG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA623779N6201	AM23186-DU	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-	3147-75-9



			tetramethylbutyl)phenol (UV-329)	
2CLA623779N6601	AM23186-MO	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA624410N1101	AMD11844-ST	0.29%	Lead	7439-92-1
2CLA624410N1601	AMD11844-AG	0.29%	Lead	7439-92-1
2CLA624410N3101	AMD11844-BG	0.29%	Lead	7439-92-1
2CLA624410N6201	AMD11844-DU	0.29%	Lead	7439-92-1
2CLA624410N6601	AMD11844-MO	0.29%	Lead	7439-92-1
2CLA624419N1101	AM11844-ST	0.29%	Lead	7439-92-1
2CLA628510N1801	AMD85244-AN	0.29%	Lead	7439-92-1
2CLA628510N2001	AMD85244-WP	0.29%	Lead	7439-92-1
2CLA630809N1101	AM50653-ST	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA630809N1601	AM50653-AG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA630809N1701	AM50653-MG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA630809N3101	AM50653-BG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA630809N6201	AM50653-DU	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA630829N3001	AM50753-WG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA630859N1101	AM50853-ST	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA630859N1501	AM50853-SB	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-	3147-75-9



			tetramethylbutyl)phenol (UV-329)	
2CLA630859N1601	AM50853-AG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA630859N6201	AM50853-DU	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA630859N6601	AM50853-MO	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA643719N1101	AM239147-ST	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA643719N1501	AM239147-SB	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA643719N1601	AM239147-AG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA643719N1701	AM239147-MG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA643719N3001	AM239147-WG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA643719N3101	AM239147-BG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA643719N6201	AM239147-DU	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA643719N6601	AM239147-MO	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA643729N1101	AM240147-ST	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-	3147-75-9



			tetramethylbutyl)phenol (UV-329)	
2CLA643729N1501	AM240147-SB	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA643729N1601	AM240147-AG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA643729N1701	AM240147-MG	0.11%	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9
2CLA811100A1001	8111	0.29%	Lead	7439-92-1
2CLA812200A1001	8122	0.29%	Lead	7439-92-1
2CLA812230A1001	2CKA000043B3474	0.29%	Lead	7439-92-1
2CLA812270A1001	2CKA000043B2543	0.29%	Lead	7439-92-1
2CLA812280A1001	2CKA000043B2362	0.29%	Lead	7439-92-1
2CLA812290A1001	8122.9	0.29%	Lead	7439-92-1
2CLA814200A1001	8142	0.29%	Lead	7439-92-1
2CLA814210A1001	8142.1	0.29%	Lead	7439-92-1
2CLA814400A1001	8144	0.29%	Lead	7439-92-1
2CLA814410A1001	8144.1	0.29%	Lead	7439-92-1
2CLA814420A1001	8144.2	0.29%	Lead	7439-92-1
2CLA818510A1001	8185.1	>0.1%	Lead monoxide (lead oxide)	1317-36-8
2CLA818700A1001	8187	0.29%	Lead	7439-92-1
2CLA818790A1001	8187.9	0.29%	Lead	7439-92-1
2CLA842200A1066	B8422 BL	0.29%	Lead	7439-92-1
2CLA842200A1166	B8422 CS	0.29%	Lead	7439-92-1
2CLA852200A1166	B8522 BL	0.29%	Lead	7439-92-1
2CLA852200A1366	B8522 PL	0.29%	Lead	7439-92-1
2CLA852200A1566	B8522 NS	0.29%	Lead	7439-92-1
2CLA852200A2166	B8522 CB	0.29%	Lead	7439-92-1
2CLA852200A2566	B8522 CN	0.29%	Lead	7439-92-1



Limitations

Asea Brown Boveri, S.A. Fábrica NIESSSEN believes that the information provided herein is accurate. The provided information is based upon data obtained from ongoing due diligence concerning goods and materials provided by third party suppliers. Asea Brown Boveri, S.A. Fábrica NIESSSEN provides such information "AS IS", without any express or implied warranty of any kind. Asea Brown Boveri, S.A. Fábrica NIESSSEN reserves the right to update and modify this communication, as it believes necessary or appropriate.

Please do not hesitate to ask for further information.

Contact person: Eusebio Irurieta
Email: eusebio.irurieta@es.abb.com

Title: Product Compliance Manager
Phone: +34 671 641 008

Eusebio Irurieta Zabala
Product Compliance Manager

Iñaki Lete Jauregui
LBU Managing Director



Date of issue: 2024-07-15