

Supplier's Declaration Regulation (EC) No 1907/2006 (REACH)

Stäubli Electrical Connectors (hereinafter referred to as "STÄUBLI") is aware of European Union Regulation (EC) No 1907/2006 (REACH) concerning the Registration, Evaluation, Authorization and Restriction of Chemicals and its consequences. STÄUBLI has every intention to contribute to the continuing process for obtaining a cleaner and healthier environment. We are continuously improving our products and processes.

Per definition of REACH Article 3 (3), all products manufactured, distributed or imported to the EU by STÄUBLI shall be considered as articles. Our STÄUBLI articles do not contain any substances intended to be released during normal use. Accordingly, STÄUBLI has no obligation to make any pre-registrations and notification of substances (REACH Article 7).

The candidate list according to Article 59 (1,10) of Regulation (EC) No 1907/2006 (REACH) is updated regularly. For the latest list please visit; (<https://chem.echa.europa.eu/activity-lists/svhc/identification>).

For Information according to Article 33 (1) of the Regulation (EC) No 1907/2006 (REACH) please see Appendix A

STÄUBLI products contain none of the substances named in the Annex XVII of the Regulation (EC) No 1907/2006 (REACH) above the allowed maximum concentration. STÄUBLI is monitoring the further development of SVHC and substances listed in Annex XIV.

Place/Date of issue
Signatory (Name/Function)

Allschwil, March 05th, 2026



Joachim Hirmke
Division Technology Officer



Stefan Liedtke
Managing Director &
Division Supply Chain Officer

APPENDIX A

Information according to Article 33 (1) of the Regulation (EC) No 1907/2006 (REACH):

- Our Products Order No.: 01.0011 to 31.9999; 32.0018; 32.0019; 32.0196; 32.0197; 33.0000 to 99.9985; 100000 to 999999
contain a concentration of lead (CAS no. 7439-92-1) above 0,1 % weight by weight (w/w)
- Our Products Order No.: 31005176; 31005186; 31006514; 31006973; 52000464; 9410209200; 9410214300; 9410270680; 9410270723; 9410271223; 9410271300; 9410276880; 9410276923; 9410324900; 9410333521; 9410342022; 9410352200; 9410495121; 9410498321; 9410514121; 9410529729; 9410550121; 9410551321; 9410554728; 9410561900; 9410573300; 9410576021; 9410590521; 9410610800; 9410610900; 9410617400; 9410617500; 9410619725; 9410625520; 9410639000; 9410658100; 9410660900; 9410663822; 9410664621; 9410666128; 9410701521; 9410721500; 9410726600; 9410726700; 9410727823; 9410774121; 9410778200; 9410779021; 9410779221; 9410779500; 9410785221; 9410785400; 9410786700; 9410786900; 9410787021; 9410815422; 9410819221; 9410826100; 9410830421; 9410850500; 9410860128; 9410863200; 9410872900; 9410873421; 9410881022; 9410931800; 9410943428; 9410943521; 9410948428; 9410948700; 9410951921; 9410954128; 9410954228; 9410956400; 9410956500; 9410965022; 9410971121; 9410971221; 9410974000; 9410974100; 9410981623; 12001517...; 15.0686... to 15.0693...; 15.0702... to 15.0709...; 15.0718... to 15.0721...; 15.0722... to 15.0725...; 19.2607 to 19.8086; 31004772-...; 31004787-...; 31004792-... to 31004923-...; 31005192-...; 31005354-... to 31005964-...; 31006250-... to 31006252-...; 31006508-...; 31006764-...; 31006918-... to 31006920-...; 31007305-...; 31007526-... to 31007527-...; 31007941-...; 31007952-... to 31007953-...; 31008230-...; 3100854-...; 31009713-...; 31009718-... to 31009722-...; 32.0404-... to 32.0429-...; 32002320...; 51000055-...; 5100006...; 55.3200-...; 55.3210-...; 55.3232-...; 55.3233-...; 55.3302-...; 55.3305-...; 55.3306-...; 55.3344-...; 55.3371-...; 55.3378-...; 55.3379-...; 55.3382-...; 55000652-... to 55000667-...; 55000672-... to 55000679-...; 55000680-...; 55000754-... to 55000757-...; 55000762-... to 55000767-...; 64.1020-... to 64.1025-...; 64.7288-...; 64.7289-...; 64.9199-... to 64.9201-...; 65.3302-...; 65.3357-...; 65.9185-...; 65.9577-...; 65.9578-...; 65.9849-...; 65.9866-...; 66.1049-...; 66.1050-...; 66.9005-... to 66.9008-...; 66.9171-...; 66.9402-...; 66.9561-...; 67.9105-...; 67.9539-...; 68.1010-... to 68.1013-...; 68.9410-... to 68.9434-...; 68.9455-...; 68.9456-...; 68.9490-... to 68.9501-...; 68.9517-... to 68.9559-...; 68.9803-...; 68.9838-...; 68.9870-... to 68.9873-...; 68.9871-...; 68.9872-...; 68.9873-...; 68.9880-...; 71013300 to 74400562; 90.1160-...; 90.1162-...; 90.1406-...; 90.1650-... to 90.1651-...; 90.1779-... to 90.1780-...; 90.1822-...; 90.1928-...; 90.2212-...; 90.2477-... to 90.2480-...; 90.2710-...; 94100228...; 94100840...; 94102008...; 94102420...; 94102635...; 94102636...; 94105548...; 94105549...; 94105573...; 94105641...; 94105758...; 94105759...; 94106347...; 94106415...; 94107209...; 94107211...; 94107213...; 94107623...; 94107727...; 94107804...; 94107850...; 94107975...; 94108013...; 9410801500...; 94108055...; 94108682...; 94108684...; 94109455...; 94109515...; 94109518...; 94109648...; 9410982722; 9410987400; 9410987900; 9410988000; 94109903...; 9410993500; 9411001200; 9411002421; 9411002621; 9411004723; 9411007223; 9411012821; 94110307...; 94110312...; 94110313...; 94110472...; 941104722928; 9411050...; 9411051...; 94110522...;

9411052925; 94110554...; 9411056800; 9411059123; 9411059522; 9411064000;
 9411064300; 9411069600; 9411093823; 9411109900; 9411119900 to 9411120522;
 94111219...; 94111239...; 94111302...; 9411141321; 94111430...; 94111431...;
 94111473...; 9411169500; 9433028315; 94402251...; 9440225112; 9496362802;
 9497102320; 9499441115; 9499461150; 9499462150; 9499621115; 99.00331;
 99.00332; 99.00404; 99.00411; 99.00412; 99.00415; 99.00416; 99.01404; 99.01411;
 99.01412; 99.01415; 99.01416; 99.01503; 99.02404; 99.02412; 99.02415; 99.02416;
 99.02503; 99.03404; 99.03411; 99.03412; 99.03416; 99.03503; 14.2055...; 31004443-...
 to 31004446-...; 55000685-...; 9410982622; 9410990400; 9411006021; 9411035900;
 94110528...; 9411059600; 94111190...; 9411134900 to 9411135300; 94111498...;
 9497101320; 9499622115; 99.00503; 99.02411; 99.03415; SET3000316; SET3000513;
 SET3000687; SET3000692; SET3000699; SET3000778; UT1047

contain a concentration of 2-tert-Butyl-6-(5-chlor-2H-benzotriazol-2-yl)-4-methylphenol
 Bumetrizole, CAS no. 3896-11-5 above 0,1 % weight by weight (w/w).

- Our Products Order No.: 14.0047...; 14.2037...; 14.5192; 15.0600... to 15.0658...; 15.2554
 to 15.2565; 15.5369; 15.5390... to 15.5391...; 15.5822 to 15.5825; 18.1509 to 18.1707;
 19.2745 to 19.2754; 90.1035... to 90.2671...; 11000891-...; 11000908; 11001731;
 11002357; 11007323...; 26000010; 26000043; 31004446... to 31004448; 31004465...;
 31004786... to 31004795...; 31004803... to 31004809; 31006332... to 31007889...;
 33000970 to 33003052; 53000067 to 53000582; 70960180; 70960213; 70960214;
 70960500; 70960511; 71000248... to 71039700...; 71003382; 71003385; 71019200;
 71023001; 71039700; 73600026 to 73607131; 74011313; 7.3408.00/II; 7.3408.00/I;
 S010692 05; SET3000524 to SET3000776

contain a concentration of Bis (a,a-dimethylbenzyl) peroxide, CAS no. 80-43-3 above 0,1 %
 weight by weight (w/w).

- Our Products Order No.:
 15.0644... to 15.0647...; 90.0065-...; 90.0077-...; 90.0099-...; 90.0101-...; 90.0104-...;
 90.0107-...; 90.0223-...; 90.0224-...; 90.0237-...; 90.0285-...; 90.0297-...; 90.0323-...;
 90.0336-...; 90.0348-...; 90.0448-... to 90.0455-...; 90.0475-...; 90.0479... to 90.0482...;
 90.0484... to 90.0485...; 90.0487... to 90.0489...; 90.0497-...; 90.0530-... to 90.0532-...;
 90.0540-...; 90.0541-...; 90.0588-... to 90.0595-...; 90.0600-...; 90.0607-... to 90.0609-...;
 90.0617-...; 90.0627-...; 90.0629-...; 90.0658-... to 90.0661-...; 90.0665-...; 90.0666-...;
 90.0675-... to 90.0678-...; 90.0689-...; 90.0693-...; 90.0707-... to 90.0708-...; 90.0711-...;
 90.0712-...; 90.0714-... to 90.0715-...; 90.0725-... to 90.0728-...; 90.0735-...; 90.0740-...;
 90.0744-...; 90.0753-...; 90.0759-...; 90.0762-... to 90.0764-...; 90.0769-...; 90.0798-...;
 90.0808-...; 90.0809-...; 90.0814-... to 90.0817-...; 90.0820-...; 90.0821-...; 90.0829-...;
 90.0835-...; 90.0845-...; 90.0847...; 90.0849-...; 90.0850-...; 90.0854-...; 90.0860-...;
 90.0883-...; 90.0884-...; 90.0888-...; 90.0890-...; 90.0891-...; 90.0893-... to 90.0896-...;
 90.0898-...; 90.0899-...; 90.0908-... to 90.0911-...; 90.0916-... to 90.0923-...; 90.0964-... to
 90.0967-...; 90.0972-...; 90.0981-... to 90.0993-...; 90.1036-... to 90.1039-...; 90.1043-...;
 90.1056-...; 90.1060-...; 90.1067-... to 90.1070-...; 90.1076-... to 90.1078-...; 90.1080...;
 90.1097-... to 90.1102-...; 90.1108-...; 90.1114-... to 90.1120-...; 90.1129-...; 90.1130-...;
 90.1142...; 90.1211-...; 90.1212-...; 90.1211-...; 90.1224-...; 90.1230...; 90.1238-...;
 90.1249... to 90.1252...; 90.1266...; 90.1270...; 90.1274-...; 90.1293-...; 90.1299-... to
 90.1306-...; 90.1317-... to 90.1320-...; 90.1328-... to 90.1332-...; 90.1357-...; 90.1358-...;
 90.1360-...; 90.1362-...; 90.1392-...; 90.1393-...; 90.1403-...; 90.1404-...; 90.1414-...;
 90.1421-... to 90.1423-...; 90.1430-... to 90.1433-...; 90.1446-... to 90.1449-...; 90.1462-...;

90.1472-...; 90.1476-... to 90.1482-...; 90.1498-...; 90.1560-... to 90.1564-...; 90.1588-...; 90.1597-...; 90.1598-...; 90.1609-...; 90.1610-...; 90.1707-... to 90.1710-...; 90.1714-... to 90.1717-...; 90.1760-...; 90.1765-...; 90.1769-...; 90.1773-...; 90.1795-...; 90.1796-...; 90.1807-... to 90.1810-...; 90.1814-... to 90.1819-...; 90.1830-...; 90.1832-...; 90.1833-...; 90.1872-...; 90.1883-... to 90.1885-...; 90.1899-...; 90.1900-...; 90.1906-... to 90.1912-...; 90.1914-...; 90.1916-... to 90.1918-...; 90.1921-...; 90.1923-... to 90.1926-...; 90.1936-... to 90.1940-...; 90.1942-...; 90.1954-...; 90.1955-...; 90.1957-...; 90.2000-... to 90.2003-...; 90.2036-...; 90.2059-...; 90.2075-... to 90.2081-...; 90.2085-...; 90.2106-... to 90.2112-...; 90.2124-...; 90.2131-...; 90.2158-... to 90.2163-...; 90.2165-... to 90.2168-...; 90.2173-... to 90.2175-...; 90.2177-... to 90.2183-...; 90.2188-...; 90.2189-...; 90.2218-...; 90.2219-...; 90.2228-... to 90.2231-...; 90.2237-...; 90.2240-...; 90.2252-... to 90.2255-...; 90.2263-...; 90.2283-...; 90.2301-...; 90.2302-...; 90.2311-...; 90.2312-...; 90.2317-... to 90.2327-...; 90.2348-... to 90.2353-...; 90.2355-...; 90.2388-...; 90.2389-...; 90.2391-... to 90.2394-...; 90.2412-...; 90.2426-... to 90.2430-...; 90.2467-...; 90.2469-... to 90.2474-...; 90.2486-...; 90.2487-...; 90.2490-... to 90.2492-...; 90.2555-...; 90.2562-...; 90.2658-...; 90.2685-... to 90.2686-...; 90.2696-...; 90.2703-...; 90.2704-...; 90.2706-...; 90.2726-... to 90.2736-...; 90.2742-...; 90.2743-...; 90.2755-...; 90.2759-... to 90.2763-...; 90.2812-...; 90.997-... contain a concentration of Octamethylcyclotetrasiloxane, CAS no. 556-67-2; Dodecamethylcyclohexasiloxane, CAS no. 540-97-6; Decamethylcyclopentasiloxan, CAS no. 541-02-6, above 0,1 % weight by weight (w/w).

Place/Date of issue
Signatory (Name/Function)

Allschwil, March 05th, 2026



Joachim Hirmke
Division Technology Officer



Stefan Liedtke
Managing Director &
Division Supply Chain Officer