

Erklärung zur Verordnung (EG) Nr. 1907/2006 des Europäischen Parlaments und des Rates („REACH“)

The regulation (EC) Nr. 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) entered into force on 1 June 2007. The purpose of the Regulation is to ensure a high level of protection of human health and the environment.

According to the regulation, Telegärtner Karl Gärtner GmbH assumes the role of a "downstream user" as a supplier of articles. As such, we provide the information in accordance with article 33 of Regulation (EC) No. 1907/2006 (REACH).

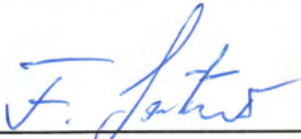
The products contain, according to our current knowledge and the information provided by our suppliers, more than 0.1% by mass of the following substances on the candidate list of substances of very high concern published by the European Chemicals Agency (ECHA, <http://echa.europa.eu>) (as of June 14th, 2023) in accordance with Article 59 (1) of Regulation (EC) No 1907/2006 (REACH):

SVHC:

Lead (CAS No. 7439-92-1; EC No. 231-100-4)
Perfluorobutane sulfonic acid (PFBS) and its salts
Dodecamethylcyclohexasiloxan (D6) (CAS No. 540-97-6; EC No. 208-762-8)
6,6-di-tert-butyl-2,2-methylenedi-p-cresol (CAS No. 119-47-1; EC No. 204-327)
Melamine (CAS 108-78-1; EC No. 203-615-4)

Article: *see attachment*

Steinenbronn, 9 January 2024



Florian Gärtner
Managing Director

Attachment:

SVHC	Products concerned			
Lead (CAS 7439-92-1)	Products which themselves or their individual components contain copper alloy (such as brass), aluminum or steel. These materials are identified in the respective data sheets of the article.			
	<i>Article number</i>	<i>Old Article number</i>	<i>Article number</i>	<i>Old Article number</i>
6,6'-di-tert-butyl-2,2'-methylenedi-p-cresol (CAS 119-47-1)	100022892	H86000A0001	100007416	J80020A0002
	100007417	J80020A0003		
6,6'-di-tert-butyl-2,2'-methylenedi-p-cresol (CAS 119-47-1) Lead (CAS 7439-92-1)	100022786	H82000A0008	100023604	J01005A0008
	100032394	EWB90184-00	100027522	J01005A0008Z
	100023605	J01005A0009	100023593	J01004A1333
	100023534	J01003A0002	100023611	J01005B0008
	100023383	J01001A0084	100027519	J01004A1333Z
	100011534	L00875A0041	100027511	J01003A0001Z
	100011303	L00870A0043	100023533	J01003A0001
	100011302	L00870A0042	100023374	J01001A0056
	100027467	J01001A0056Z		
Lead (CAS 7439-92-1) Perfluorobutane sulfonic acid (PFBS) and its salts	100022894	H86000A0003	100007421	J80020A0007
	100007420	J80020A0006	100022782	H82000A0003
Dodecamethylcyclhexasiloxan (CAS 540-97-6) Lead (CAS 7439-92-1)	100021323	H01010C0670	100024340	J01040B1201
	100027418	H01010C0670S	100023971	J01020C0122
	100023976	J01020C1276	100024090	J01021H0085
	100027557	J01020C1276W	100024106	J01021H1171
	100024050	J01021A1119	100024081	J01021H0021
	100024091	J01021H0087	100024087	J01021H0070
	100024105	J01021H1119	100031106	L09999Z8974
	100023797	J01011B2223	100023408	J01001A1226
	100023765	J01011A0036	100023371	J01001A0051
	100023785	J01011A2223	100023396	J01001A0611
Perfluorobutane sulfonic acid (PFBS) and its salts	100033741	J00026A7000	100007021	J02023A0055
	100023207	J00029A6000	100006986	J02021A0038
	100023210	J00029A6111	100008154	L00000A0508
	100023209	J00029A6110	100022982	J00020A0528
	100023208	J00029A6001	100022983	J00020A0529
	100023294	J00099B0014	100022984	J00020A0530
	100023295	J00099E0008	100022985	J00020A0531
	100023299	J00099E0014	100025692	J00023A0215
	100007022	J02023A0056	100025691	J00023A0214
Melamine (CAS 108-78-1)	100027773	L02002A0175B		
Lead (CAS No. 7439-92-1) Perfluorobutane sulfonic acid (PFBS) and its salts Dodecamethylcyclhexasiloxan (D6) (CAS No. 540-97-6) 6,6-di-tert-butyl-2,2-methylenedi-p-cresol (CAS No. 119-47-1)	Cable assemblies may contain one or more of the listed SVHCs.			