

ETAS GmbH, Postfach 30 02 20, 70442 Stuttgart, Germany

ETAS Customer Information

**Customer information according to
REACH regulation (EC) No.1907/2006 Art. 33
Para. 1**

ETAS GmbH
Borsigstraße 24
70469 Stuttgart
Germany

Contact- material.declaration@etas.com

15.04.2024

Dear Customer:

The European chemicals regulation REACH ensures a high level of protection for human health and the environment. According to REACH, manufacturers, importers, and downstream users of their chemicals must register and they are themselves responsible for the safe use of these chemicals.

In terms of the REACH regulation (EC) No.1907/2006, ETAS GmbH is a “downstream user.” You order only non-chemical products from us with which under normal and reasonably foreseeable conditions of usage, no material is released. Thus, there is no duty of registration for ETAS GmbH and there is also no obligation to create safety data sheets.

According to Article 33 of the REACH regulation, we are obligated to inform our customers as soon as we have information about the presence of a material from the so-called candidate list (<https://echa.europa.eu/de/candidate-list-table>) in a concentration of more than 0.1 percent weight by weight (w/w). This information must include at least the name of the affected material. Because we value high delivery reliability and product safety, naturally we take this duty to inform very seriously.

The check whether a product or packaging contains one of the materials from the candidate list is an ongoing process. We are in close contact with our suppliers about this.

Components from the following ETAS products contain materials from the candidate list in a concentration higher than 0.1%.

Product	Substance 1	CAS-Nr.	Substance 2	CAS-Nr.2
AS_CAP_LEMO_1B_LC2	Lead	7439-92-1		
AS_CBA827.1-6	Lead	7439-92-1		
AS_CBAC140.X	Lead	7439-92-1		
AS_CBAC155.1-0m60	Lead	7439-92-1		
AS_CBAC156.1-0m75	Lead	7439-92-1		
AS_CBAE181-0m3	Lead	7439-92-1		
AS_CBAE335.X	Lead	7439-92-1		
AS_CBAL_extSENS.X	Lead (II)-oxide	1317-36-8		
AS_CBAL410.1-5	Lead (II)-oxide	1317-36-8		
AS_CBAL411.1-5	Lead (II)-oxide	1317-36-8		
AS_CBAL451.1-5	Lead (II)-oxide	1317-36-8		
AS_CBAL452.1-5	Lead (II)-oxide	1317-36-8		
AS_CBAL455.1-5	Lead (II)-oxide	1317-36-8		
AS_CBAL463.1-5	Lead (II)-oxide	1317-36-8		
AS_CBAL465.X	Lead (II)-oxide	1317-36-8		
AS_CBAM200-X	Lead	7439-92-1		
AS_CBAM230.X	Lead	7439-92-1		
AS_CBAM235.1-0m38	Lead	7439-92-1		
AS_CBAM270.1-1m8	Lead	7439-92-1		
AS_CBAV190.50.1-2	Lead	7439-92-1		
AS_CBAV412.1-0m3	Lead	7439-92-1		
AS_CBAV441.1-2	Lead	7439-92-1		
AS_CBCFI100.1-0m5	Lead	7439-92-1		
AS_CBCX130.X	Lead	7439-92-1		
AS_CBE100.X	Lead	7439-92-1		
AS_CBE130.X	Lead	7439-92-1		
AS_CBE150-0m45	Lead	7439-92-1		
AS_CBE200-X	Lead	7439-92-1		
AS_CBE230.X	Lead	7439-92-1		
AS_CBE250.X	Lead	7439-92-1		
AS_CBE400.2-8	Lead	7439-92-1		
AS_CBE430.X	Lead	7439-92-1		
AS_CBE431.1-0m45	Lead	7439-92-1		
AS_CBEP130.1-1m80	Lead	7439-92-1	Lead (II)-oxide	1317-36-8
AS_CBEP410.1-5	Lead	7439-92-1	Lead (II)-oxide	1317-36-8
AS_CBEP415.1-8	Lead	7439-92-1	Lead (II)-oxide	1317-36-8

AS_CBEP420.1-8	Lead	7439-92-1	Lead (II)-oxide	1317-36-8
AS_CBEP430.X	Lead	7439-92-1	Lead (II)-oxide	1317-36-8
AS_CBEthercat.1-3	Lead	7439-92-1		
AS_CBEX400.1-8	Lead	7439-92-1		
AS_CBM150.X	Lead	7439-92-1		
AS_CBV822.2-0m5	Lead	7439-92-1		
AS_CBV900-1m50	Lead	7439-92-1		
AS_K106-10	Lead	7439-92-1		
AS_KA50.50	Lead	7439-92-1		
AS_KA54_Set_2	Lead	7439-92-1		
BR_XETK-S1.0A/ S2.0A	Lead	7439-92-1		
BR_XETK-S4.0A/ S4.0B	4,4'-isopropylidenediphenol [Bisphenol A]	80-05-7	Lead	7439-92-1
BR_XETK-S4.0B-M	4,4'-isopropylidenediphenol [Bisphenol A]	80-05-7	Lead	7439-92-1
CBAC100.1-5	Lead	7439-92-1		
CBAC140.1-3	Lead	7439-92-1		
CBAC150-2m5	Lead	7439-92-1		
CBAC160.1-1m5	Lead	7439-92-1		
CBACK100-1m5	Lead	7439-92-1		
CBAE190-0m3	Lead	7439-92-1		
CBAE200-1m2	Lead	7439-92-1		
CBAE210.1-0m5	Lead	7439-92-1		
CBAE220-0m3	Lead	7439-92-1		
CBAE330-0m5	Lead	7439-92-1		
CBAE360.1-0m3	Lead	7439-92-1		
CBAL410.1-3	Lead (II)-oxide	1317-36-8	Lead	7439-92-1
CBAL4105.1-3	Lead (II)-oxide	1317-36-8	Lead	7439-92-1
CBAL451.1-3	Lead (II)-oxide	1317-36-8	Lead	7439-92-1
CBAL4515.1-3	Lead (II)-oxide	1317-36-8	Lead	7439-92-1
CBAL4525.1-3	Lead (II)-oxide	1317-36-8	Lead	7439-92-1
CBAL463.1-3	Lead (II)-oxide	1317-36-8	Lead	7439-92-1
CBAL468.1-3	Lead (II)-oxide	1317-36-8	Lead	7439-92-1
CBAL472.1-3	Lead (II)-oxide	1317-36-8	Lead	7439-92-1
CBAL4725.1-3	Lead (II)-oxide	1317-36-8	Lead	7439-92-1
CBAM190-0m6	Lead	7439-92-1		
CBAM200.X	Lead	7439-92-1		

CBAM210-0m6	Lead	7439-92-1		
CBAM220-0m6	Lead	7439-92-1		
CBAM230-X	Lead	7439-92-1		
CBAM240-0m6	Lead	7439-92-1		
CBAM250.1-0m6	Lead	7439-92-1		
CBAM255.1-0m6	Lead	7439-92-1		
CBAM260-0m5	Lead	7439-92-1		
CBAM261-0m5	Lead	7439-92-1		
CBAM270-X	Lead	7439-92-1		
CBAM271-0m5	Lead	7439-92-1		
CBAM281.1-0m6	Lead	7439-92-1		
CBAM290.1-0m6	Lead	7439-92-1		
CBAM295.X	Lead	7439-92-1		
CBAM300.2-0m6	Lead	7439-92-1		
CBAM305.1-0m6	Lead	7439-92-1		
CBAM340.1-0m6	Lead	7439-92-1		
CBAM350.1-0m17	Lead	7439-92-1		
CBAS100.1-0m3	Lead	7439-92-1		
CBATK400.2-0m3	Lead	7439-92-1		
CBAV180-1m5	Lead	7439-92-1		
CBAV190-0m2	Lead	7439-92-1		
CBAV200-2	Lead	7439-92-1		
CBAV210-2	Lead	7439-92-1		
CBAV400.1-0m3	Lead	7439-92-1		
CBAV401-0m2	Lead	7439-92-1		
CBAV403.1-2	Lead	7439-92-1		
CBAV411.1-2	Lead	7439-92-1		
CBAV413.1-0m3	Lead	7439-92-1		
CBAV417.1-0m3	Lead	7439-92-1		
CBAV480.1-2	Lead	7439-92-1		
CBAX100.1-3	Lead	7439-92-1		
CBCF100.X	Lead	7439-92-1		
CBCX130-2	Lead	7439-92-1		
CBE100-X	Lead	7439-92-1		
CBE130-X	Lead	7439-92-1		
CBE140-0m45	Lead	7439-92-1		
CBE200-X	Lead	7439-92-1		
CBE230-X	Lead	7439-92-1		
CBE250.X	Lead	7439-92-1		

CBE260.1-3	Lead	7439-92-1		
CBE270.X	Lead	7439-92-1		
CBE400.2-3	Lead	7439-92-1		
CBE401.1-0m5	Lead	7439-92-1		
CBE430.1-0m45	Lead	7439-92-1		
CBE431.X	Lead	7439-92-1		
CBEB120.X	Lead	7439-92-1		
CBEB121.X	Lead	7439-92-1		
CBEB125.X	Lead	7439-92-1		
CBEP110-2	Lead (II)-oxide	1317-36-8	Lead	7439-92-1
CBEP120-2	Lead (II)-oxide	1317-36-8	Lead	7439-92-1
CBEP410.1-3	Lead (II)-oxide	1317-36-8	Lead	7439-92-1
CBEP4105.1-3	Lead (II)-oxide	1317-36-8	Lead	7439-92-1
CBEP415.1-5	Lead (II)-oxide	1317-36-8	Lead	7439-92-1
CBEP4155.1-5	Lead(II)-oxide	1317-36-8	Lead	7439-92-1
CBEP420.1-3	Lead (II)-oxide	1317-36-8	Lead	7439-92-1
CBEP4205.1-3	Lead (II)-oxide	1317-36-8	Lead	7439-92-1
CBEP425.1-3	Lead (II)-oxide	1317-36-8	Lead	7439-92-1
CBEP4255.1-3	Lead(II)-oxide	1317-36-8	Lead	7439-92-1
CBEP430.1-0m5	Lead(II)-oxide	1317-36-8	Lead	7439-92-1
CBEP4305.1-0m5	Lead(II)-oxide	1317-36-8	Lead	7439-92-1
CBEX400.1-3	Lead	7439-92-1		
CBF100-2	Lead	7439-92-1		
CBL_3P_EUROC	Lead	7439-92-1		
CBL_3P_JPC	Lead	7439-92-1		
CBM150-X	Lead	7439-92-1		
CBN100.1-1_E	Lead	7439-92-1		
CBN400.1-1_E	Lead	7439-92-1		
CBN401.1-1_E	Lead	7439-92-1		
CBN410.2-0m5_E	Lead	7439-92-1		
CBN413.2-0m5_E	Lead	7439-92-1		
CBN422.2-2_E	Lead	7439-92-1		
CBN430.1-2_E	Lead	7439-92-1		
CBP120-2	Lead	7439-92-1		
CBP1205-2	Lead	7439-92-1		
CBP200.1-8	Lead	7439-92-1		
CBP630.1-2	Lead	7439-92-1		
CBP6305.1-2	Lead	7439-92-1		
CBV200-3	Lead	7439-92-1		

CBV305.1.-2	Lead	7439-92-1		
CBV821.1-0m8	Lead	7439-92-1		
ES132.1_E	Lead	7439-92-1	Lead monoxide (lead oxide)	1317-36-8
ES1371.1	Lead	7439-92-1		
ES441.1_E	Lead(II)-oxide	1317-36-8		
ES4xx_BRIDGE	Lead	7439-92-1		
ES523_E	Lead(II)-oxide	1317-36-8		
ES5350.1_E	Lead(II)-oxide	1317-36-8		
ES582.1_E	Lead	7439-92-1		
ES583.1_E	Lead	7439-92-1		
ES584.1_E	Lead	7439-92-1		
ES592.1_E	Lead	7439-92-1	Lead (II) oxide	1317-36-8
ES593-D_E	Lead (II)-oxide	1317-36-8		
ES600.2_E	Lead (II)-oxide	1317-36-8	1,3,5-tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione	2451-62-9
ES600_H_F	Lead (II)-oxide	1317-36-8		
ES600_H_TB	Lead (II)-oxide	1317-36-8		
ES610.1_E	Lead	7439-92-1		
ES620.1_E	Lead	7439-92-1		
ES630.1_E	Lead (II)-oxide	1317-36-8	Lead	7439-92-1
ES631.1_E	Lead (II)-oxide	1317-36-8	Lead	7439-92-1
ES635.1_E	Lead (II)-oxide	1317-36-8	Lead	7439-92-1
ES636.1_E	Lead (II)-oxide	1317-36-8	Lead	7439-92-1
ES650.1_E	Lead	7439-92-1		
ES801.X	Lead	7439-92-1	Lead (II) oxide	1317-36-8
ES820.1_E	Lead	7439-92-1		
ES830.1_E	Lead	7439-92-1		
ES850.1_E	Lead	7439-92-1		
ES882.1_E	Lead	7439-92-1	4,4'-isopropyliden ediphenol [Bisphenol A; BPA]	nicht angegeben
ES886.1_E	Lead	7439-92-1	4,4'-isopropyliden ediphenol [Bisphenol A]	80-05-7

ES892.1_E	Lead	7439-92-1		
ES920.1_E	Lead	7439-92-1		
ES921.1_E	Lead	7439-92-1		
ES922.1_E	Lead	7439-92-1		
ES930.1_E	Lead (II)-oxide	1317-36-8		
ETAM8B	Lead	7439-92-1		
ETK11.0	Lead	7439-92-1		
ETKS_C2	Lead	7439-92-1		
ETKS_C3	Lead	7439-92-1		
ETK-S20.1A	Lead	7439-92-1		
ETK-S21.1A	Lead	7439-92-1	1,3,5-tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione	2451-62-9
ETK-S22.0A	Lead	7439-92-1		
ETK-S4.(2A/2B/2C)	Lead	7439-92-1	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	71868-10-5
ETKS6.0	Lead	7439-92-1		
ETKT1.1-A	Lead	7439-92-1		
ETK-T2.2A	Lead	7439-92-1		
ETP-X	Lead	7439-92-1		
FETK-S1.(1A/1B)	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	71868-10-5	Lead	7439-92-1
FETK-S2.1A	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	71868-10-5	Lead	7439-92-1
FETK-T1.(1A/1B)	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	71868-10-5	Lead	7439-92-1
FETK-T3.0A	Lead	7439-92-1		
FETK-T3_GP	Lead	7439-92-1		
FETK-T4.0B	4,4'-isopropylidenediphenol	80-05-7	Lead	7439-92-1

K- 59/106/107	Lead	7439-92-1		
K70-X	Lead	7439-92-1		
KA- 50/54/55/56	Lead	7439-92-1		
LSU4.9	Lead	7439-92-1		
LSU5.X	Diboron trioxide	1303-86-2		
LSUS-42/49	Lead	7439-92-1		
M_PC_RS232_PCI	Lead	7439-92-1		
M_PC_RS485_PClE	Lead	7439-92-1		
MHD2.0A-8M/8R	Lead	7439-92-1		
MHD2.0B-8M/8R	Lead	7439-92-1		
PS63	Lead	7439-92-1		
PWS_30V50A	Lead	7439-92-1	[Bis-phenol A (BPA), 4,4'-isopropyliden ediphenol]	80-05-7
SEB 6452 Ni / V0 / SW	Lead 2%	7439-92-1		
SKURZ 6100 / 19-4 IG 2MB Ni / V0 / SW	Lead 3%	7439-92-1		
TP_GEN50-30_E	Lead	7439-92-1	[Bis-phenol A (BPA), 4,4'-isopropyliden ediphenol]	80-05-7
USBtoRS232 Adapter	Lead	7439-92-1		
XETK-S12.0A	PFOA	335-67-1		
XETK-S12.0B	Lead	7439-92-1	PFOA	335-67-1
XETK-S14.0A	PFOA	335-67-1		
XETK-S16.0A	Lead	7439-92-1		
XETK-S20.1B	Lead	7439-92-1		
XETK-S21.0B	Lead	7439-92-1	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	71868-10-5
XETK-S22.(0B/OD)	Lead	7439-92-1		
XETK-S30.0C	Lead	7439-92-1		
XETK-S31.0C	Lead	7439-92-1		
XETK-S4.2	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	71868-10-5	Lead	7439-92-1
XETK-V1.0-A	Lead	7439-92-1		
XETK-V2.(0A/0B)	Lead	7439-92-1		

After evaluation of the present information together with our suppliers, no special precautions are required for the safe use of the products since the materials listed are bound in the products and are not released in normal use. Together with its suppliers, ETAS GmbH will make all efforts to replace these substances as quickly as possible. We will continue to monitor the candidate list and Annex XIV and have asked our suppliers to provide updated information as soon as there are relevant changes.