

Declaration regarding the REACH – Regulation

Seite 1 von 3

Dear Sir or Madam

The REACH Regulation EC No.1907/2006 demands the registration, evaluation, authorization and restriction of chemical substances (**R**egistration, **E**valuation, **A**uthorization of **C**hemicals).

This regulation is based on the principle that manufacturers, importers and downstream users must ensure that they manufacture, place on the market and use substances that do not adversely affect human health or the environment. The purpose of the regulation is, inter alia, to ensure a high level of protection of human health and the environment, including the promotion of all alternative methods of assessing the risk of substances and to ensure the free movement of substances within the internal market. The REACH Regulation is always available to us in the current valid version with the corresponding annexes and every change is checked for its relevance. The above regulation is currently available in the corrigendum of 05.02.2009 (OJ L36/84).

ABB STRIEBEL & JOHN GmbH supplies electrotechnical products that are not substances or preparations in the sense of the regulation. Therefore, it is not necessary to prepare of safety data sheets for our products according to this regulation. As a "downstream user" in terms of Article 3 (12) of the Regulation, we ensure that the substances and preparations we use are registered in accordance with the REACH Regulation if applicable. According to the REACH Regulation, our suppliers are also obliged to inform us about any chemicals that are listed as notifiable in the current list of potentially hazardous substances (SVHC - **S**ubstances of **V**ery **H**igh **C**oncern). To increase your protection as a customer, ABB STRIEBEL & JOHN GmbH proactively and on its own initiative asks all its suppliers at regular intervals to provide information about the possible use of such chemicals.

Would you like an example?

On 27.06.2018 lead (CAS 74-39-92-1) was assigned to the list of Substances of Very High Concern (SVHC). Following our obligation under Article 33 of the REACH Regulation, we therefore inform our customers which of our products may contain the SVHC-listed substance lead as an alloying element (e.g. made of brass) with concentrations >0.1% in individual components for manufacturing reasons.

The list of SVHC is available as of 08/07/2021 (published on the ECHA website in accordance with Article 59(10) of the REACH Regulation).

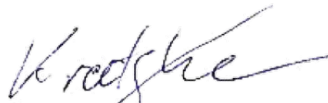
Information regarding SVHC substances reported to us by our suppliers can be found in the annex of this letter. In addition, you can obtain current information on the topic of material compliance in the supply chain at any time on this page: <https://new.abb.com/about/supplying/material-compliance>.

The use of these substances in our products complies with the applicable legal regulations. When used as intended, there is no danger to health or the environment. Safety instructions are therefore not required.

ABB STRIEBEL & JOHN GmbH,
Sasbach, 08.11.2022



i.V. Jan Leuchtenmüller
Head of Quality & Continuous Improvement



i.A. Matthias Kratzke
R&D-TT

Declaration regarding the REACH – Regulation Annex I

Seite 2 von 3

SVHC: Lead, CAS: 7439-92-1

2CPX046007R9999	RZ4P4 HöhenNiveauAusgl. f. Sockel
2CPX046474R9999	RZF100 Filterlüfter 105x105 mm
2CPX046475R9999	RZF200 Filterlüfter 130x130 mm
2CPX046476R9999	RZF300 Filterlüfter 204x204 mm
2CPX046477R9999	RZF400 Filterlüfter 250x250 mm
2CPX062639R9999	ZX235P10 Gleitmutter M5 (1Satz=10St.)
2CPX064287R9999	ZK261 Stifte für ZSK DS 63A, ZK261 Stifte für ZSK DS 63A
2CPX054100R9999	DF29P4 ZFeld kpl. 9RE 4Z
2CPX036660R9999	KA2100 ZFeld kpl. 6RE 1Z
2CPX036664R9999	KA2110 ZFeld kpl. 7RE 1Z
2CPX033828R9999	KA4272 M+W Feld kpl. BH5
2CPX021311R9999	RTBMD290 Seg Blen XR D 2FB H900
2CPX036661R9999	KA2101 ZFeld kpl. 6RE 1Z1R
2CPX036665R9999	KA2111 ZFeld kpl. 7RE 1Z1R
2CPX054266R9999	DA27PB ZSchr.kpl. A27 1Z1V5A2
2CPX021303R9999	RTBMD290A Seg Blen XR D 2FB H900
2CPX021304R9999	RTBMD390A Seg Blen XR D 3FB H900
2CPX021305R9999	RTBUD290A Seg Blen SA D 2FB H900
2CPX021306R9999	RTBUD390A Seg Blen SA D 3FB H900
2CPX021667R9999	RBM200A Blende XR H200
2CPX021668R9999	RBU50A Blende SA H50
2CPX021669R9999	RBU75A Blende SA H75
2CPX021670R9999	RBU100A Blende SA H100
2CPX021671R9999	RBU150A Blende SA H150
2CPX021676R9999	RBM200 Blende XR H200
2CPX021680R9999	RBU150 Blende SA H150
2CPX021843R9999	RTAG30 Com Blen H300
2CPX022418R9999	RTBVDB413 Seg Blen SL unten 4FB H1350
2CPX022419R9999	RTBVDT213 Seg Blen SL oben 2FB H1350
2CPX023526R9999	RBU300A Blende SA H300
2CPX023532R9999	RBM75A Blende XR H75
2CPX023533R9999	RBM75 Blende XR H75
2CPX036666R9999	KA2112 ZFeld kpl. 7RE 1Z
2CPX036673R9999	KA2131 ZFeld kpl. 9RE 2Z
2CPX036676R9999	KA2141 ZFeld kpl. 9RE 2Z
2CPX036663R9999	KA2103 ZFeld kpl. 6RE 2Z
2CPX036667R9999	KA2113 ZFeld kpl. 7RE 2Z
2CPX036669R9999	KA2122 ZFeld kpl. 9RE 4Z

2CPX036670R9999	KA2123 ZFeld kpl. 9RE 1Z1R
2CPX036671R9999	KA2124 ZFeld kpl. 9RE 3Z1R
2CPX036672R9999	KA2125 ZFeld kpl. 9RE 1Z+2RE
2CPX036674R9999	KA2132 ZFeld kpl. 9RE 4Z
2CPX036675R9999	KA2133 ZFeld kpl. 9RE 3Z1R
2CPX032546R9999	KS2105 ZSchr.kpl. A27DLUX 1Z1R
2CPX021269R9999	RTB3560 Segment Blende 3,5FB H600
2CPX022266R9999	RTBMD490 Seg Blen XR 4FB H900
2CPX022442R9999	RTBNDT313A Seg Blen ILO 3FB H1350
2CPX023318R9999	RTBB13560 Seg Blen T6 Fest 3,5FB H600
2CPX023773R9999	RTBJ12560 Seg Blen E12 F 2,5FB H600
2CPX036678R9999	KA2143 ZFeld kpl. 9RE 1Z1R
2CPX032545R9999	KS2100 ZSchr.kpl. A36DLUX 1Z1R1V6
2CPX022416R9999	RTBVDB213 Seg Blen SL unten 2FB H1350
2CPX022417R9999	RTBVDB313 Seg Blen SL unten 3FB H1350
2CPX022420R9999	RTBVDT313 Seg Blen SL oben 3FB H1350
2CPX022421R9999	RTBVDT413 Seg Blen SL oben 4FB H1350
2CPX036668R9999	KA2121 ZFeld kpl. 9RE 2Z
2CPX021250R9999	RTB260A Segment Blende 2FB H600
2CPX021253R9999	RTB2560A Segment Blende 2,5FB H600
2CPX021254R9999	RTB360A Segment Blende 3FB H600
2CPX021257R9999	RTB3560A Segment Blende 3,5FB H600
2CPX021258R9999	RTB460A Segment Blende 4FB H600
2CPX021297R9999	RTBE12560A Seg Blen TX Fest 2,5FB H600
2CPX022250R9999	RTBB12560A Seg Blen T6 Fest 2,5FB H600
2CPX022251R9999	RTBB3360A Seg Blen T6 Ausf 3FB H600
2CPX022252R9999	RTBC1460A Seg Blen T6 Fest 4FB H600
2CPX022256R9999	RTBMD490A Seg Blen XR 4FB H900
2CPX022257R9999	RTBUD490A Seg Blen SA 4FB H900
2CPX023314R9999	RTBB13560A Seg Blen T6 Fest 3,5FB H600
2CPX023315R9999	RTBB33560A Seg Blen T6 Ausf 3,5FB H600
2CPX023316R9999	RTBE13560A Seg Blen TX Fest 3,5FB H600

**Declaration regarding the REACH – Regulation
Annex I**

Seite 3 von 3

2CPX023768R9999	RTBJ12560A Seg Blen E12 F 2,5FB H600
2CPX023769R9999	RTBJ3360A Seg Blen E12 A 3FB H600
2CPX023770R9999	RTBJ13560A Seg Blen E12 F 3,5FB H600
2CPX023771R9999	RTBJ33560A Seg Blen E12 A 3,5FB H600
2CPX022410R9999	RTBVDB213A Seg Blen SL unten 2FB H1350
2CPX022411R9999	RTBVDB313A Seg Blen SL unten 3FB H1350
2CPX022412R9999	RTBVDB413A Seg Blen SL unten 4FB H1350
2CPX022413R9999	RTBVDT213A Seg Blen SL oben 2FB H1350
2CPX022414R9999	RTBVDT313A Seg Blen SL oben 3FB H1350
2CPX022415R9999	RTBVDT413A Seg Blen SL oben 4FB H1350
2CPX021665R9999	RBM50A Blende XR H50
2CPX021666R9999	RBM100A Blende XR H100
2CPX021674R9999	RBM50 Blende XR H50
2CPX021675R9999	RBM100 Blende XR H100
2CPX021854R9999	RBM150A Blende XR H150
2CPX021855R9999	RBM150 Blende XR H150
2CPX023525R9999	RBM250A Blende XR H250
2CPX023527R9999	RBM250 Blende XR H250
2CPX021493R9999	PCKFGG304A Comp Kab F H300 4b
2CPX021505R9999	PCKFGG154 Comp Kab F H150 4b
2CPX021514R9999	PCKTGG304 Comp Kab T H300 4b
2CPX021546R9999	PCKFGN304A Comp Kab F Motor T5 H300 4b

End Annex I