

Als Hersteller von Weg- und Winkelsensoren ist Novotechnik im Sinne von REACH ein nachgeschalteter Anwender in der Lieferkette. Den Verpflichtungen unter REACH sind wir uns bewusst. Seit Januar 2021 sind Hersteller und Lieferanten verpflichtet, Informationen über SVHC-Kandidaten größer als 0,1 % an die SCIP-Datenbank zu melden (Substances of Concern In Products). Die u.a. Aufstellung enthält von uns gelieferte Produkte, die Bauteile mit mindestens einem SVHC-Stoff mit einem Masseanteil von über 0,1 % enthalten.

As a manufacturer of Position Transducers and Rotary Sensors, Novotechnik is, in the sense of REACH, a downstream user in the supply chain. We are aware of our obligations under REACH. Since January 2021, manufacturers and suppliers are obliged to report information on SVHC candidates greater than 0.1 % to the SCIP database (Substances of Concern In Products). The below scheduled products contain at least one SVHC with a mass fraction of more than 0.1 %.

Product series	Novotechnik order code (small letters are wildcards)	ROHS 2011/65/EU; 2015/863/EU	REACH EG 1907/2006 SVHC-Stoff2	CAS No.	SCIP-No.
Linear Transducer F-200	F-2xy...	6a	Lead (Pb)	7439-92-1	7ff9023e-3c32-464b-8333-333ff1dd8068
Linear Transducer FTI	FTI-xx-y-zz-a-bb	6c	Lead (Pb)	7439-92-1	8d020ead-83c1-4050-8f4b-704cd8498fb7
Linear Transducer LS1 with return spring	LS1-xxxx-yy2-zzz-aaa	6c	Lead (Pb)	7439-92-1	260b6a51-ae3d-4f55-99c7-d734e9bc7623
Linear Transducer LWG	LWG-xxxx-yyy-zzz	6c	Lead (Pb)	7439-92-1	b229c544-3f22-4cd3-a353-fe292ef4fe21
Linear Transducer LWH	LWH-xxxx	6c; & some versions 6a	Lead (Pb)	7439-92-1	20e4f412-f114-4418-8aa9-acc3dfs24af
Linear Transducer TLH	TLH-xxxx	6c	Lead (Pb)	7439-92-1	c8b109f9-d6ae-4205-b866-660e7d03e13f
Linear Transducer LWX	LWX-yyyy-zzz-aaa	6c	Lead (Pb)	7439-92-1	00e02ca4-0ed6-4fb7-96ba-af716e524aca
Linear Transducer PTP	PTP-xxxx-y2y-zzz-aaa	6a	Lead (Pb)	7439-92-1	2d5a0c3d-43b1-42f1-9f34-80c79f1557d0
Linear Transducer TE1 with return spring	TE1-xxxx-102-zzz-aaa	6c	Lead (Pb)	7439-92-1	fd22a286-a8c3-48eb-b32c-0e7487f85d80
Linear Transducer TEX	TEX-xxxx-yy5-zzz-aaa	6c	Lead (Pb)	7439-92-1	da56e47c-08b0-4121-aa53-b18a27243812
Linear Transducer TEX with pivot heads	TEX-xxxx-yy3-zzz-aaa TEX-xxxx-yy5-zzz-aaa	6c	Lead (Pb)	7439-92-1	27917c49-d817-4d53-b2d8-90bb3b097732
Linear Transducer TEX with Return Spring	TEX-xxxx-y2y-zzz-aaa	6c	Lead (Pb)	7439-92-1	53881163-f59f-4fb6-9c1b-920af481710f
Linear Transducer TF1	TF1-xxxx-yyy-zzz-aaa	6c	Lead (Pb)	7439-92-1	e065bfe4-f896-4a55-990d-d20dd23a1381
Linear Transducer TFD	TFD-xxxx-yyy-zzz-aaa	6c	Lead (Pb)	7439-92-1	63c52e2b-b5e2-474f-928b-4d8e43c4b00b
Linear Transducer TH1 with cable	TH1-xxxx-yyy-zzz-2aa	6a; 6c	Lead (Pb)	7439-92-1	56d8bcee-cc21-4171-a306-50fe1cbed0ef
Linear Transducer TH1 with connector	TH1-xxxx-yyy-zzz-1aa	6a; 6c	Lead (Pb)	7439-92-1	3a090949-9f28-49e3-bb63-b506e5cd83d4

Linear Transducer TM1	TM1-xxxx-yyy-zzz-aaa	6c	Lead (Pb)	7439-92-1	58a7f952-67d7-46c1-abec-41a6e9215361
Linear Transducer TP1	TP1-xxxx-yyy-zzz-aaa	6c	Lead (Pb)	7439-92-1	621a9efd-f2d2-499c-b191-a999e9efc213
Linear Transducer TR/TRS with return spring	TR/TRS-xxxx-...	6c; & some versions	Lead (Pb)	7439-92-1	c88fc988-2a4b-4c75-91d7-fa6c04674a86
Rotary Transducer AW(S)	AW(S)-360-ZE-...	6a	Lead (Pb)	7439-92-1	093b7b05-b36b-47e4-9205-ec94dbca968d
Rotary Transducer GP/IGP	GP/IGP-Paaaa-Abbbb	6c	Lead (Pb)	7439-92-1	d9ba4afe-c1c7-47c2-9311-3757a7eff44e
Rotary Transducer IP(E)	IP-6501-Axxx IPE-6501-S00xx	6c	Lead (Pb)	7439-92-1	84718688-28d8-462c-874a-e19356925c10
Rotary Transducer IPX-7900	IPX-79xx-yyy-zzz-aaa	6a	Lead (Pb)	7439-92-1	a87a216c-caa9-4145-ac2e-9c33a838dd39
Rotary Transducer RFD	RFD-xxxx-yyy-zzz-aaa	6c	Lead (Pb)	7439-92-1	c2774edd-bd91-4d10-8da3-ddbd345acc14
Rotary Transducer RFX-6900	RFX-69xx-yyy-zzz-aaa	6a	Lead (Pb)	7439-92-1	d6d0a9b8-a263-44f2-aa8b-93a65acd45f0
Rotary Transducer RSC-2800	RSC-xxxx-yyy-zzz-aaa	6c	Lead (Pb)	7439-92-1	3738de10-2ca1-47a5-9f95-df5e0e0e0e6cd
Rotary Transducer RSC-3200	RSC-32xx-yyy-zzz-aaa	6c	Lead (Pb)	7439-92-1	fb362c7c-391e-456c-a07d-9632209a8f05
Rotary Transducer RSK-3200	RSK-32xx-yyy-zzz-aaa	6c	Lead (Pb)	7439-92-1	57232ca7-5f08-4c56-99f5-841febbfa81b
Rotary Transducer RSM	RSM-xxxx-yyy-zzz-aaa	6c	Lead (Pb)	7439-92-1	7c54b941-f14d-4a77-94fb-ead6d498dbc6
Rotary Transducer RSX-7900	RSX-79xx-yyy-zzz-aaa	6a	Lead (Pb)	7439-92-1	4077d100-2a3a-4501-b06e-fbdfcbf158d7
Rotary Transducer MC1-28	MC1-28xx-yyy-zzz-aaa	6c	Lead (Pb)	7439-92-1	ba5cd647-5817-4d0e-8c8b-2438bae42918

Die u.a. Aufstellung enthält von uns gelieferte Produkte, die Bauteile enthalten, welche frei von SVHC-Stoffen sind bzw. unter einem Masseanteil von 0,1 % liegen.

The below scheduled products contain components that are free of SVHC substances or have a mass fraction of less than 0.1%.

Product series	Novotechnik order code (small letters are wildcards)	ROHS 2011/65/EU; 2015/863/EU	REACH EG 1907/2006	REACH EG 1907/2006 SVHC-Stoff2	CAS No.	SCIP No.
Linear Transducer PTP	PTP-xxxx-y1y-zzz-aaa	no	no	-	-	not mandatory
Rotary Transducer SPK	SPK-25xx-Ayyyy	no	no	-	-	not mandatory
Rotary Transducer P	P-xxxx-...	no	no	-	-	not mandatory
Rotary Transducer RFC	RFC-48xx-yyy-zzz-aaa	no	no	-	-	not mandatory
Rotary Transducer RSA	RSA-xxxx-yyy-zzz-aaa	no	no	-	-	not mandatory
Rotary Transducer RFE	RFE-xxxx-yyy-zzz-aaa	no	no	-	-	not mandatory
Rotary Transducer RMB	RMB-xxxx-yyy-zzz-aaa	no	no	-	-	not mandatory
Z-TH1-P18	Z-TH1-P18			-		
PTN	PTN-0xxx	no	no	-	-	not mandatory
PTX	PTX-0xxx	no	no	-	-	not mandatory
S-115 (wiper set)	S-115	no	no	-	-	not mandatory
S-170 (wiper set)	S-170	no	no	-	-	not mandatory
RSB36	RSB36xx	no	no	-	-	not mandatory
PRS	PRS	no	no	-	-	not mandatory

SP-28	SP280x	no	no	-	-	not mandatory
SP-28	SP282x	no	no	-	-	not mandatory
SP-28	SP283x	no	no	-	-	not mandatory
SP-28	SP284x	no	no	-	-	not mandatory
SP-28	SP285x	no	no	-	-	not mandatory
SP-28	SP286x	no	no	-	-	not mandatory
Spannklammer für Poti	402443007 GP; IGP, Beipack 3_4; P4000	no	no	-	-	not mandatory

Aktuell befinden wir uns in der Umsetzungsphase, so dass die o.a. Aufstellung laufend aktualisiert wird.

We are currently in the implementation phase, so that the list will be continuously updated.

Ostfildern, 10.01.2025



Torsten Wegner, CEO/CMO