



Johannes Hübner Fabrik elektrischer Maschinen GmbH · Siemensstr. 7 · 35394 Giessen

REACH Statement
Regulation (EC) No. 1907/2006 (REACH)

Regulation (EC) No. 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) entered into force on 1 June 2007.

Under Article 33 of REACH, suppliers of articles are required to inform their customers if an article contains a Substance of Very High Concern (SVHC) listed on the Candidate List in a concentration above 0.1% weight by weight (w/w).

As of 4 January 2026, the European Chemicals Agency (ECHA) has included 253 substances on the Candidate List of SVHC.

Company Position

Johannes Hübner Fabrik elektrischer Maschinen GmbH does not deliver any chemical products, chemical substances as such, or preparations as REACH defines them. Johannes Hübner Fabrik elektrischer Maschinen GmbH delivers finished products. The company is a manufacturer of incremental encoder, absolute encoder, DC tachometer, DC motor and electronic components. No chemical substances are released by these products under normal and reasonably foreseeable conditions of use corresponding to the definition in REACH.

Based on the material content certifications provided by our suppliers, none of these substances are present in the materials we use in our products, including packing and shipping materials. Therefore, the products do not contain any of these SVHC above of 0.1% by weight.

But depending on the product, the following exceptions are used:

SVHC Name	CAS No.	Article Name	Product
Lead	7439-92-1	Cable gland	Optical encoder: FG(H) 2, FG(H) 4/40/40-2, FGJ 5, FGJ 6, FGJ 8, FGJ 14 Absolute encoder: AS..(H) 4/40, AS..H 60, AM..(H) 4(40), Universal encoder system: ERC 40, UOC 40, USC 42, Electronic overspeed switch: EGS(H), EGS(H) 4/40/41 Tacho generator: TDP 0,7, TDP(H) 439, TDP 1,2, TDP 1,7 MAG(A) scanning head Motor, Generator Cable protection hose CP-..



SVHC Name	CAS No.	Article Name	Product
Lead	7439-92-1	Protective conductor terminal	Optical encoder: FG(H) 2, FG(H) 40, FGH 6, FGH 14 Absolute encoder: AS..(H) 40, AS..H 60, AM..(H) 40, Universal encoder system: ERC 40, UOC 40, USC 42, Electronic overspeed switch: EGS(H) 40/41 MAG(A) scanning head
Lead	7439-92-1	Lens holder	Optical encoder: FLH 4, FG(H) 4, FGHJ5, FGH 6, FGH 8, FGH 14
Lead	7439-92-1	Sleeve	Optical encoder: FLH 4
Lead	7439-92-1	Coupling hub/flange	Coupling HKI 97

SCIP Notification Number

Product	SCIP Notification Number
Absolute encoder series 40 ASS 40, AMS 40, ASS40 40, AMSI 40, AMP 40, AMPA 40, ALS 40, ASE 40	05b9a43e-e961-43d9-9c36-de78a57fe38b
Absolute encoder series 60 ASSH 60, ASPAH 60, ASEH 60	b59eedd7-341a-4dad-9fce-62d66a8a2f22
DC tachogenerator series TDP TDP 439, TDPL 439, TDPH 439, TDPLH 439, TDP 0,7, TDP 1,2, TDPS 1,2, TDPL 1,2, TDP 1,7, TDPS 1,7, TDPL 1,7, GDDP 0,3, GDDP 0,4, MGDDP 3,4	ab680968-2c4c-41bc-bb69-d3582bacc707
Electronic cam limit switch ERC ERC 40	7a711b7a-6f0d-4161-ac83-b626a7b7f729
Incremental encoder series 2 FG 2 AI, FG 2 AK, FG 2 AKK, FG2 AI, FGHJ 2 AK, FGHJ 2 AKK, FGHJ 2AL, EGS 2AK, EGSHJ 2 AK	e3ec9684-bbed-405e-8651-2f47038f92fc



Product	SCIP Notification Number
Incremental encoder series 40 FG 40, FGH 40, EGS 40, EGSh 40, EGS 41, EGSH 41	a4a6418b-5abc-4404-a60c-b8d816139684
Incremental encoder series 6 FG 6, FGH 6	ae44681f-e611-4333-bb0a-05b7a497c3ed
Incremental encoder series 6 FG 8, FGH 8	b20691a4-9652-4934-a13f-e563f4534421
Incremental encoder series 14 FGH 14	6e7d3605-8796-4819-97cc-620da93326c6
Magnetic encoder series MAG MAG, MAGA, MAG Ex, MAGA Ex	add7e777-cdf7-4e09-9e99-37a6f20c041f
Mechanical overspeed switch FSE FSE 102	4ba79508-8f21-4401-aa27-9e45d5c1e246
Universal encoder system Unit-One UOC 40	6c9cb876-17bc-40fd-8d52-4f2e876af081
Universal encoder system Unit-One USC 42	3efb8f9e-aa86-4f3c-b396-647438b6186b
Motor and generator series G, GN G 11, G 13, G 15, G 17, G20, G 21, G 25, G 28, G 36, GN 11, GN 13, GN 15, GN 17, GN 21, GN 24, GN 25	0c87b39b-230f-4111-b9b3-ab7a5f11b377

Johannes Hübner Fabrik elektrischer Maschinen GmbH, Giessen


Frank Tscherney, CEO
17 February 2026