

Regolamento 1907/2006/CE "REACH"

Concerning registration, evaluation, authorization and restriction of chemicals (REACH: Registration, Evaluation, Authorization and Restriction of Chemicals)

SAF srl declares, in relation to the fulfillment of the obligations established by the European REACH Regulation, that as a downstream user of substances, mixtures and articles and producer of articles not intended to release them during foreseeable use, it is not subject to the obligations of pre-registration and registration of substances intended for producers and importers of substances and articles intended to release them during use.

SAF srl has therefore made every effort to fulfill its obligations, namely:

- check with its suppliers whether the articles supplied contain SVHC substances from the "candidate list" above the legal threshold (0.1% w/w).
- check with their suppliers that all substances as such or present in mixtures subject to REACH have been registered by them (or by upstream subjects) or pre-registered according to REACH.
- verify that the substances used in the manufacture of its products are used within the conditions of use provided for such substances as such or contained in mixtures.
- in the event of a supplier failing to comply with one of the previous points, find valid alternatives compliant with REACH in order to guarantee continuity of supplies.
- based on the information received to evaluate the possible presence of SVHC substances in the products supplied to the customer.

SAF srl therefore guarantees the continuity of supply regarding the products you have purchased and all the products in its catalog and declares that they comply with the REACH Regulation.

Following the knowledge currently in our possession, one or more of the components which compose some of the articles placed on the market by SAF srl, can contain in concentrations higher than 0.1% by weight, one or more substances included in the Candidate List of SVHC substances updated by ECHA periodically and available on the website <https://echa.europa.eu/candidate-list-table>.

Below, in accordance with art. 9 of Directive 2008/98/EC, as amended by Directive 2018/851/EU, the list of notifications made with the indication of known SVHC substances contained in the articles placed on the market is shown, updated at today based on the ECHA's revision of the list of substances (SVHC-233):

SCIP number	Description	Article	SVHC substance
7c6697e5-dae5-459f-8110-43c96a7c33a0	REAR 90° HINGE IN STEEL (BLACK CATAPHORESIS) WITH SCREWS	ASV...ISOV	CAS: 7439-92-1 Lead 1-10% CAS: 80-05-7 Bisphenol A 0,3-1%
ffd0d0b7-cf53-4069-9198-a4a0211e924d	REAR 90° HINGE IN ALUMINIUM WITH SCREWS	ASV...ISOV	CAS: 7439-92-1 Lead 1-10%
ffd0d0b7-cf53-4069-9198-a4a0211e924d	REAR 90° HINGE IN ALUMINIUM FOR CLEVIS WITH SCREWS	ASF...ISOV	CAS: 7439-92-1 Lead 1-10%
82193661-2a8c-4595-a1cc-7b9ee97bb2d2	REAR ROD-EYE HINGE IN STEEL (BLACK CATAPHORESIS) WITH SCREWS	ASS...AISO	CAS: 7439-92-1 Lead 1-10% CAS: 80-05-7 Bisphenol A 0,3-1%
f7ad4285-65c0-4e77-b1b2-c7dc9d64e82f	ROUND ADJUSTABLE CENTER TRUNNION IN STEEL	CT...AISO	CAS: 7439-92-1 Lead 1-10%
f7ad4285-65c0-4e77-b1b2-c7dc9d64e82f	ROUND THREADED CENTER TRUNNION IN STEEL	CTN...AISO	CAS: 7439-92-1 Lead 1-10%
f7ad4285-65c0-4e77-b1b2-c7dc9d64e82f	HEADS TRUNNION IN STEEL	CTA...AISO	CAS: 7439-92-1 Lead 1-10%
5f65e77f-c293-4b0e-9c44-760122cee413	REAR FEMALE CLEVIS IN ALUMINIUM WITH SCREWS	CF...ISOV	CAS: 7439-92-1 Lead 1-10%
5f65e77f-c293-4b0e-9c44-760122cee413	NARROW REAR FEMALE CLEVIS IN ALUMINIUM WITH SCREWS	CFS...ISOV	CAS: 7439-92-1 Lead 1-10%
217335f0-8b60-413c-81b0-de53654b2a55	REAR FEMALE CLEVIS IN STEEL (BLACK CATAPHORESIS) WITH SCREWS	CF...AISOV	CAS: 7439-92-1 Lead 1-10% CAS: 80-05-7 Bisphenol A 0,3-1%
217335f0-8b60-413c-81b0-de53654b2a55	NARROW REAR FEMALE CLEVIS IN STEEL (BLACK CATAPHORESIS) WITH SCREWS	CFS...AISOV	CAS: 7439-92-1 Lead 1-10% CAS: 80-05-7 Bisphenol A 0,3-1%
217335f0-8b60-413c-81b0-de53654b2a55	REAR MALE EYE IN STEEL (BLACK CATAPHORESIS) WITH SCREWS	CM...AISOV	CAS: 7439-92-1 Lead 1-10% CAS: 80-05-7 Bisphenol A 0,3-1%
98eab5ce-e5d2-4296-863e-2a8f48907950	REAR FEMALE CLEVIS IN ALUMINIUM WITH SCREWS AND PIN	CF...ISOVP	CAS: 7439-92-1 Lead 1-10%
98eab5ce-e5d2-4296-863e-2a8f48907950	NARROW REAR FEMALE CLEVIS IN ALUMINIUM WITH SCREWS AND PIN	CFS...ISOVP	CAS: 7439-92-1 Lead 1-10%
5f65e77f-c293-4b0e-9c44-760122cee413	REAR MALE EYE IN ALUMINIUM WITH SCREWS	CM...ISOV	CAS: 7439-92-1 Lead 1-10%
5f65e77f-c293-4b0e-9c44-760122cee413	FRONT FEMALE CLEVIS IN ALUMINIUM WITH SCREWS	CFA...ISOV	CAS: 7439-92-1 Lead 1-10%
6619c0c3-6c39-4236-b92c-638e487da498	NARROW REAR MALE EYE IN STEEL (BLACK CATAPHORESIS) WITH SCREWS	CMS...AISOV	CAS: 7439-92-1 Lead 1-10% CAS: 80-05-7 Bisphenol A 0,3-1%
a78e6de4-4a9c-4fbd-a2d0-b8cdfd0ed2be	REAR MALE EYE IN ALUMINIUM WITH SCREWS	CMS...ISOV	CAS: 7439-92-1 Lead 1-10%
5a35fd33-affb-4de8-aafa-d8b55312849b	COLLECTORS	CLX..., CLY..., CLZ..., CLR..	CAS: 7439-92-1 Lead 1-10%

SCIP number	Description	Article	SVHC substance
43d4f023-e345-47cd-bbcd-bae55ff53195	IN-LINE FILTERS	FLFF.. FLMF..	CAS: 7439-92-1 Lead 1-10%
43d4f023-e345-47cd-bbcd-bae55ff53195	SILENCED REGULATORS IN SINTERED BRONZE AND NICKEL-PLATED BRASS	R04.., R05..	CAS: 7439-92-1 Lead 1-10%
f69fabbb-5896-409d-8fc0-94ab2d0c2570	ISO FLANGE IN ALUMINIUM	FLV..ISOV	CAS: 7439-92-1 Lead 1-10%
f4fd984c-a700-4841-9032-e3c612ee8994	ISO FLANGE IN STEEL	FLV..AISO	CAS: 7439-92-1 Lead 1-10%
7d2cb0a7-9280-41e4-9a2a-14c723dad913	PIN IN STEEL	SEC..AISO	CAS: 7439-92-1 Lead 1-10%
7d2cb0a7-9280-41e4-9a2a-14c723dad913	ANTI-ROTATING PIN IN STEEL	SECAR..AISO	CAS: 7439-92-1 Lead 1-10%
b3284236-3d47-47d4-887f-d6d6b9fb90b1	LOW FOOT IN STEEL	PB..AISO	CAS: 7439-92-1 Lead 1-10%
18f2ff89-88aa-4c9a-a388-6c15a42d0a5d	PUSH-IN FITTINGS	RR..	CAS: 7439-92-1 Lead 1-10%
18f2ff89-88aa-4c9a-a388-6c15a42d0a5d	RAPID FITTINGS	RC..	CAS: 7439-92-1 Lead 1-10%
18f2ff89-88aa-4c9a-a388-6c15a42d0a5d	STANDARD FITTINGS	RMF1.., MMF1.., RMF2.., MMF2.., N1.., N2.., M1.., PMF1.., TEM1.., TEM2.., TBM1.., TBM2.., TB10R.., TEF1.., DE1.., RSMF1.., PPFF.., N3PZ.., PM1.., LFF.., LMF.., LMM.., TFFF.., TFMF.., TMFF.., TMFM.., TMMF.., YFFF.., YFMF.., CFFFF.., RDC..	CAS: 7439-92-1 Lead 1-10%
18f2ff89-88aa-4c9a-a388-6c15a42d0a5d	MALE/FEMALE ADAPTER	SB..	CAS: 7439-92-1 Lead 1-10%
e062ea57-2a6f-4e1c-ac24-68ea216931b6	UNIDIRECTIONALS AND BIDIRECTIONALS FLOW-REGULATORS	RFB.. RFU..	CAS: 7439-92-1 Lead 1-10%
e062ea57-2a6f-4e1c-ac24-68ea216931b6	SLIDE VALVES	VM..	CAS: 7439-92-1 Lead 1-10%
ec6f530f-aa8f-4b3f-8160-8b37698da02c	UNIDIRECTIONALS FLOW-REGULATORS	RFUP..	CAS: 7439-92-1 Lead 1-10%
a3c43ccb-6122-4b02-969f-31937be1c5be	SILENCED REGULATORS IN SINTERED BRONZE AND BRASS	R01.., R02.., R03..	CAS: 7439-92-1 Lead 1-10%
51a16af9-21cf-4c43-9953-10ba451c216d	SILENCERS IN SINTERED BRONZE WITH BRASS NIPPLE	S01.., S02.., S03.., S04.., S07.., S08.., S09.., S10.., S12..	CAS: 7439-92-1 Lead 1-10%
51a16af9-21cf-4c43-9953-10ba451c216d	SILENCERS IN STAINLESS STEEL AISI 304 WITH BRASS NIPPLE	S11..	CAS: 7439-92-1 Lead 1-10%

SCIP number	Description	Article	SVHC substance
51a16af9-21cf-4c43-9953-10ba451c216d	SILENCERS IN STAINLESS STEEL AISI 304 WITH BRASS NIPPLE	S11..N	CAS: 7439-92-1 Lead 1-10%
89633740-9d4c-49eb-83ab-16eb7fc98d5b	SILENCERS IN STEEL	S21..	CAS: 7439-92-1 Lead 1-10%
c11abc98-30b3-4b79-8b3c-5039babc33ca	SILENCERS IN SINTERED BRONZE WITH NIPPLE IN COPPER-PLATED STEEL	S05.., S15..	CAS: 7439-92-1 Lead 1-10%
9e1df04b-c997-4a26-8546-2bd1c73e55a0	SILENCERS IN ACETALIC RESIN	S17..	CAS: 7439-92-1 Lead 1-10%
62f25768-cc9b-416d-8d03-d9cb4b85e66b	SUPPORT FOR CENTER TRUNNION	ST..AISO	CAS: 7439-92-1 Lead 1-10%
e0e47f97-3b41-42ca-8e71-51041a09c579	BALL VALVES	MS.., MVS.., VLO..	CAS: 7439-92-1 Lead 1-10%
4fa55ab6-d76e-47c9-8450-2fc11c69e63b	QUICK-EXHAUST VALVES	VSR..	CAS: 7439-92-1 Lead 1-10%
9aeacbd0-2541-4afe-974b-790006d4e595	SECURITY VALVES	VS.., VSC..	CAS: 7439-92-1 Lead 1-10%
bf2221e6-fe11-46ba-8fa4-b6fd5c61ac2b	UNIDIRECTIONAL VALVES IN STEEL	VUFF..	CAS: 7439-92-1 Lead 1-10%
9b77cc45-a5c7-405a-8b5d-90c6b508cfc1	ALUMINIUM ROTARY ACTUATORS	RA..	CAS: 7439-92-1 Lead 1-10%
6e677a4b-0342-4aab-82a1-9e80e390989c	STAINLESS STEEL ROTARY ACTUATORS	RAX..	CAS: 7439-92-1 Lead 1-10%
79fdefd7-9518-4604-8167-3b178ecc7075	ALUMINIUM LIMIT SWITCH BOX	SB100.., SB200.., SB300.., SB400.., SB500	CAS: 7439-92-1 Lead 1-10%
141fd674-b906-40bc-b5ec-6ab345b428a3	STAINLESS STEEL LIMIT SWITCH BOX	SB600.., SB800..	CAS: 7439-92-1 Lead 1-10%
c7ca978b-d60d-4654-86d9-a6a648c4cde3	SPEED REGULATORS	PNRDA..	CAS: 7439-92-1 Lead 1-10%
d769fe4a-d4ae-4f6c-8723-37690d832446	SPEED REGULATORS	PNRSR..	CAS: 7439-92-1 Lead 1-10%
97f6093f-a979-46ce-ad07-cfab62edef01	PLATES FOR SPEED REGULATORS	PNF..	CAS: 7439-92-1 Lead 1-10%
0b35f3a7-baa1-46c3-8165-b34289ff3193	DECLUTCHABLE ALUMINIUM HANDWHEEL GEARBOX	GBD..	CAS: 7439-92-1 Lead 1-10%
fcf66a3a-6b7d-47a6-ac39-2e8d7160e559	ALUMINIUM HANDWHEEL GEARBOX WITHOUT DECLUTCH	GBSS..	CAS: 7439-92-1 Lead 1-10%
e1c4da3e-d96c-4c10-9fc0-421ea358be4d	ALUMINIUM HANDWHEEL GEARBOX WITHOUT DECLUTCH WITH INTEGRATED LIMIT SWITCH	GBFC..	CAS: 7439-92-1 Lead 1-10%
63130046-3b6b-4425-b827-cda4966f16ef	ALUMINIUM DISTANCERS	DVF..	CAS: 7439-92-1 Lead 1-10%

The normal or reasonably foreseeable use of the article does not involve the intentional release of the SVHC substance and therefore of particular precautions. It is advisable not to subject the article to mechanical processing such as cutting or drilling which could cause exposure to the SVHC substance mentioned or its dispersion in the environment.

During the disposal phase of the article, in case of accumulation of Leads in the treatment plants, the removal must take place in accordance with the environmental legislation in force.

Any dusty and/or massive residues must not enter the sewer system.

If changes to this declaration are found in the future, we will inform you in compliance with Article 33 of the REACH Regulation.

Carbonate, 20/09/2023

The Managing Director

SAF s.r.l.

