

To whom it may concern

Page 1 / 3, Version 1.2 SCIP Information Statement 2021/22

Classification: Public

Amendment 2018/851/EU of the Waste Framework Directive 2008/98/EC regulating the notification of products with hazardous substances in the recently introduced SCIP Database

Dear Customer,

the updated Waste Framework Directive demands all manufacturer, distributor and importer of products in the European Union to upload information on articles and complex objects (products) containing so called Substances of Very High Concern (SVHC) in the SCIP Database created by the European Chemical Agency. SVHCs are defined in the Candidate List Table of the EU REACH Regulation 1907/2006.

In accordance with the REACH Regulation, Article 33, and to the best of our knowledge based on information received from our suppliers and our own product data we herewith inform you that we supply certain products of which components – or the products themselves – contain Lead (Pb / CAS-No 7439-92-1) as a minor addition to the alloy they are made of. We have uploaded relevant product information into the SCIP Database accordingly.

As the SCIP Database is not yet open to the public, we would like to inform you about the product information we have uploaded into the SCIP Database up to today. We will continue to upload further dossiers in the next weeks and update this letter accordingly.

In case of any queries concerning this information letter please don't hesitate in contacting us: materialcompliance.de@dormakaba.com.

Yours faithfully

dormakaba International Holding AG

Stephanie Ossenbach-Keller

Senior Manager Corporate Sustainability

Specialist Material Compliance



Attachment A – List of SCIP Dossiers (1/2)

Dossier Name	SCIP Notification Number	Issuer	SVHC	CAS-No	Further information
Hüppe Variflex Element	ed3ec3f5-8fec-4641-9617-0e176628622b	DORMA Hüppe Raumtrennsysteme GmbH + Co.KG	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Hüppe Variflex Telescopic Element	4c37b81d-cfc9-48f7-994b-646c420afe66	DORMA Hüppe Raumtrennsysteme GmbH + Co.KG	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
dormakaba Door Closer	23ecfc0d-0a7d-432c-bf01-6e948f2d2367	dormakaba Deutschland GmbH + Co.KG	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
dormakaba Batteries ES200, ES 250/400 Pro	7408c49d-9153-40f6-b839-8afd6f7766af	dormakaba Deutschland GmbH + Co.KG	Lead	7439-92-1	Lead in batteries
dormakaba Locks, Padlocks and Keys	f80cde10-0e40-4322-9a74-5bdf2f2fb355	dormakaba Austria GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Keys	0e02f6b9-be1f-4989-96db-512231ff0863	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Battery Back-up Assembly Saffire LX	af3d8442-52ed-4921-8010-2d7e9ea345a8	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Confidant RFID Kit 2 with key cylinder support	3f397439-a7d7-4101-a3f2-58c771906aa9	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Saflok Handheld 6	46ec8b2f-8daf-4eeb-ae7d-9f4aa706d44e	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Saflok RT Plus with mechanical key cylinder	96e3e1d4-79f5-4af6-b291-0b56f0995a26	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Saflok SR series RFID	f59f51e5-1771-47f0-8b05-12039995efdf	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant

Key Cutting Machines

key cutting machines					
Dossier Name	SCIP Notification Number	Issuer	SVHC	CAS-No	Further information
MAC.REKORD D12	980ebfdf-79df-4d5a-b08b-cd329acfeb80	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.POKER PRO	b24d179c-d599-4e94-9bd5-0b4586984437	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.REKORD S	667677c1-066d-42b9-84d2-0b6c05647a79	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.REKORD SOFER	625927b3-bc98-479f-99c7-eea8c613d3ab	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.REKORD SOFER	667677c1-066d-42b9-84d2-0b6c05647a79	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.REKORD S	667677c1-066d-42b9-84d2-0b6c05647a79	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.REKORD, MAC.REKORD	9491eb97-348c-41fb-ae42-ee4952b126e8	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.MATRIX EVO S	1d36e3c0-74dd-4d08-a16a-d25a8f9416a4	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.MATRIX EVO	d70327fb-b875-492c-afe6-18eb23cf5e56	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.MATRIX PRO S	e96db255-64ac-4740-96b6-da936bd4c880	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.MATRIX PRO	92156eac-3642-4fa9-8ecb-89a7a9983d76	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC. OMNIA W MAX 230/50	7ebf8fb5-fdc1-4348-a786-62d6f9680079	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Keys	0e02f6b9-be1f-4989-96db-512231ff0863	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC. CROWN-15 230/50	c0e3b477-eec6-4c8c-a1c2-979b551c6f79	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC. CROWN 230/50	7d99c26f-6bb0-43dc-b594-5f7cd7da1921	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.OMNIA MAX 230/50	451bec3c-11a8-45f7-a1e6-9e261cae8060	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.OMNIA 230/50	cb080e0d-f310-4f52-9113-f07d6d10684a	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.OMNIA 650rpm	a6c767e0-45ac-4360-844d-ed1731dedd81	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.UNOCODE F400	f5be6817-769e-41e8-a664-2bd43edae464	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.UNOCODE F600	fbc73ab0-409e-4c51-90cd-c3aa35847555	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.UNOCODE F800	c0f7564d-1d38-4fa9-b096-71236f5399f4	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.MATRIX PRO S	e96db255-64ac-4740-96b6-da936bd4c880	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.MATRIX EVO S	1d36e3c0-74dd-4d08-a16a-d25a8f9416a4	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.MATRIX EVO	d70327fb-b875-492c-afe6-18eb23cf5e56	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.MATRIX PRO	92156eac-3642-4fa9-8ecb-89a7a9983d76	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant



Attachment A – List of SCIP Dossiers (2/2)

Key Cutting Machines

key cutting Machines	25				
Dossier Name	SCIP Notification Number	Issuer	SVHC	CAS-No	Further information
MAC.UNOCODE F900	ccd2eab9-032c-4e96-b32a-e5587fb18381	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.TRIAX PRO 230/50	d7fb94fd-694e-4bca-9330-2fb39906e9b8	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.FUTURA PRO UNLIMITED	a6681924-f578-4810-874c-3df035c5fd06	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.FUTURA PRO EVVA	5bb6d423-53b7-4a67-963c-060237a28142	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.FUTURA PRO ENGRAVING	9cf04d97-3122-45cb-a3a0-8ef94737e8aa	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.FUTURA PRO W/OUT TABLET	ae87e71c-36d2-4d05-9e06-a968f2eb0eac	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.FUTURA PRO TOKEN	950a6cc5-1dc6-46aa-a277-0df2c0388632	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.FUTURA PRO ONE	b90e630f-cdda-4111-a04a-28a7161d9b40	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.FUTURA PRO AUTOMOTIVE KIT	430d8533-17d4-49e3-90d0-c4c0e85077d2	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.FUTURA PRO AUTOMOTIVE, MAC.FUTURA PRO AUTOMOTIVE	a54a0895-59ed-4c48-9965-a6abbaa2d9c3	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC. FUTURA PRO, MAC.FUTURA PRO	a343a0d7-f8a0-440c-bd8b-eddff1b5b039	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.BRAVO BD EVOLUTION II 230/50	57ee780b-33ee-4650-9b24-6dc854ace825	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC. BRAVO W-MAX II 230/50, MAC.BRAVO W-MAX II 230/50	6f0024a9-b16e-4f75-b340-a46804269b09	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.BRAVO MAXIMA II 230/50	4c903392-3ebf-4e80-b0f3-25dd2e9516a9	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.BRAVO EVOLUTION II 230/50	5511d359-578e-409d-912e-27d1f2be16bb	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.BRAVO PROFESSIONAL II 230/50	c38f9e5a-c73c-441f-80b8-b6eece9ccfb7	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.BRAVO SOFER 2P II 230/50	a1889809-5d4a-4b15-a3e6-f68aa42246e8	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.BRAVO BRASILE II 230/50-60	ea48cde4-632e-4803-bfdf-d5babe215f11	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC. BRAVO PROFESSIONAL II 120/60	09c85ecb-ff5d-463b-a81b-fbb0b11bb62a	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC.BRAVO MAXIMA PLUS II 230/50	754f0456-ace3-4215-989b-1499dcd8373f	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
MAC. BRAVO D12, MAC.BRAVO D12	802edcba-2bc7-45b5-8cd0-c0a4012e797e	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant

16 July 2021