

Object: Regulation (EC) No 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).

Dear all,

according to REACH Regulation, Cabur S.r.l. is qualified as a “downstream user”, in particular as "articles producer" and “articles supplier” (see art.3.4 and 3.33), where according to the regulation itself, could be defined an article any product, component or semi-treated product.

We inform you herewith that:

1. Products supplied by Cabur S.r.l. consist in an assembly of several components that fall under the definition of articles (art.3.3). Such articles do not release any substance under normal or reasonably foreseeable conditions of use.
2. Cabur S.r.l. is not qualified as “producer” or “importer” of substances, as defined in art.3.9 and 3.11 of REACH Regulation; therefore it is not obliged to register the substances used in its production processes;
3. Cabur S.r.l. maintains active the necessary actions enabling the company to continually grant compliance with all the applicable dispositions of REACH Regulation. Cabur S.r.l. does not perform analytical tests to determine the substances contained in the finished products but bases its declarations on the communications received from its suppliers of semi-finished products and raw materials. In particular Cabur S.r.l. performs a continuous assessment of the substances used in the supplied products, in order to identify and communicate to you, according to the provisions of the art. 33 of REACH Regulation, any presence of substances classified as SVHC (Substances of Very High Concern) and included in the annex XIV or in the Candidate List (last update 14/06/2023) and subsequent changes, if exceeding the concentration limits of 0,1% in weight/weight for each article that is part of the product.

We can confirm that the products listed in Table 1 are in compliance with REACH Regulation.

Table 1

Code	Type	Description
AC400	ACB.120/BB	TERMINAL BLOCK
BCC02GR	BB/CBC.2/GR	TERMINAL BLOCK
BT003	BT/3	END BRACKET
BT007	BTO	END BRACKET
CAMUT04	CAMUT.12/04	12 POLES-4 MM2
CAMUT06	CAMUT.12/06	12 POLES-6 MM2
CAMUT10	CAMUT.12/10	12 POLES- 10 MM2
CAMUT16	CAMUT.12/16	12 POLES- 16 MM2
CB110	CBD.2	TERMINAL BLOCK
CBC04GR	CBC.4/GR	TERMINAL BLOCK
CBIO4	CBC.4(EX)I	TERMINAL BLOCK
CI110	CBR.2(Ex)I	TERMINAL BLOCK
CONT225	CONT/2/25	1 POLE 2X25 MM2
CR110GR	CBR.2/GR	TERMINAL BLOCK
CR111GR	CBR/PT/GR	END SECTION
EFC200GR	EFC.2/GR	TERMINAL BLOCK
EFC220BL	EFC.2/2+2BL	TERMINAL BLOCK
EFC220GR	EFC.2/2+2GR	TERMINAL BLOCK
EFC221GR	EFC.2/2+2/PT/GR	END SECTION
EFT200GR	EFT.2/GR	TERMINAL BLOCK
GP100	GPM.95/BB	TERMINAL BLOCK
GP800	GPM.240/BC	TERMINAL BLOCK
GP810	GPM.240/BC/FIX	TERMINAL BLOCK
HI510	HMM.2/1+2(EX)I	TERMINAL BLOCK
HM251GR	HMT.4/PT/GR	END SECTION
HM501GR	HMT.2/PT/GR	END SECTION
HM510GR	HMM.2/1+2/GR	TERMINAL BLOCK
HM511GR	HMT.2/1+2/PT/GR	END SECTION
HT500	HTE.2	TERMINAL BLOCK
HT510	HTE.2/1+2	TERMINAL BLOCK
NU1051S	CNU/10/51	SMARTPRINT
NUWDU50S	WNU/WDU/50	WDU-ZDU SMARTPRINT MARKING TAGS
PM252	PM25/2	CROSS CONNECTION
PM253	PM25/3	CROSS CONNECTION
PTC0200	PTC/2/00	CROSS CONNECTION
PTC0302	PTC/3/02	CROSS CONNECTION
PTP0305B	PTP/3/05/B	CROSS CONNECTION
PTP0305R	PTP/3/05/R	CROSS CONNECTION
SF701	SFR.4/PT	END SECTION
SF900	SFR.4	TERMINAL BLOCK
TAP209AW	TAP209AW	PVC TAGS
TO110	TE.6/O	TERMINAL BLOCK
TO310	TE.50/O	TERMINAL BLOCK
TO430	TEO.4	TERMINAL BLOCK
TO500	TE.10/O	TERMINAL BLOCK
TO910	TEO.2	TERMINAL BLOCK
TO911	TEO.2/PT	END SECTION
X766842	CWRE7-0842	Electromechanical relay modules
XCLP16CC	CLP16CC	Lamp testing modules
XCSD1015W012VAA	CSD1-015W/012V/AA	CSD1-015W/012V/AA 1-phase power supply
XCSD1030W024VAA	CSD1-030W/024V/AA	CSD1-030W/024V/AA 1-phase power supply
XCSD1072W012VAA	CSD1-072W/012V/AA	CSD1-072W/012V/AA 1-phase power supply
XCSF120C	CSF120C	CSF120C 24Vdc.5A 1-phase power supply
XCSF120CP	CSF120CP	CSF120CP 24Vdc.5A 1-phase power supply
XCSL1240W024VAA	CSL1-240W/024V/AA	CSL1-240W/024V/AA 24V10A 1-phase power supply
XCSL1480W024VAA	CSL1-480W/024V/AA	CSL1-480W/024V/AA 1-phase power supply
XCSL3480W024VAA	CSL3-480W/024V/AA	CSL3-480W/024V/AA 3-phases power supply

To the best of our knowledge, we also inform you that some components of the following products may contain one SVHC substance (Lead - Pb) as an alloying element in a concentration > 0,1% in weight/weight:

Code	Type	Substance name	CAS number	SCIP number
AC400	ACB.120/BB	Lead (Pb)	7439-92-1	1b6c36d2-56e9-4b7f-923c-a3d319dd2729
CAMUT04	CAMUT.12/04	Lead (Pb)	7439-92-1	1b6c36d2-56e9-4b7f-923c-a3d319dd2729
CAMUT06	CAMUT.12/06	Lead (Pb)	7439-92-1	1b6c36d2-56e9-4b7f-923c-a3d319dd2729
CAMUT10	CAMUT.12/10	Lead (Pb)	7439-92-1	1b6c36d2-56e9-4b7f-923c-a3d319dd2729
CAMUT16	CAMUT.12/16	Lead (Pb)	7439-92-1	1b6c36d2-56e9-4b7f-923c-a3d319dd2729
CONT225	CONT/2/25	Lead (Pb)	7439-92-1	1b6c36d2-56e9-4b7f-923c-a3d319dd2729
GP100	GPM.95/BB	Lead (Pb)	7439-92-1	1b6c36d2-56e9-4b7f-923c-a3d319dd2729
GP800	GPM.240/BC	Lead (Pb)	7439-92-1	1b6c36d2-56e9-4b7f-923c-a3d319dd2729
GP810	GPM.240/BC/FIX	Lead (Pb)	7439-92-1	1b6c36d2-56e9-4b7f-923c-a3d319dd2729
PM252	PM25/2	Lead (Pb)	7439-92-1	bcca442a-4bb5-4ef5-8528-82f3e7f2328e
PM253	PM25/3	Lead (Pb)	7439-92-1	bcca442a-4bb5-4ef5-8528-82f3e7f2328e
TO110	TE.6/O	Lead (Pb)	7439-92-1	1b6c36d2-56e9-4b7f-923c-a3d319dd2729
TO310	TE.50/O	Lead (Pb)	7439-92-1	1b6c36d2-56e9-4b7f-923c-a3d319dd2729
TO500	TE.10/O	Lead (Pb)	7439-92-1	1b6c36d2-56e9-4b7f-923c-a3d319dd2729
XCLP16CC	CLP16CC	Lead (Pb)	7439-92-1	32bbc9a6-d70a-46b2-889b-095d674d04bb
XCSF120C	CSF120C	Lead (Pb)	7439-92-1	55f302fd-4652-4596-8552-37ba5816a004
XCSF120CP	CSF120CP	Lead (Pb)	7439-92-1	55f302fd-4652-4596-8552-37ba5816a004
XCSL1240W024VAA	CSL1-240W/024V/AA	Lead (Pb)	7439-92-1	55f302fd-4652-4596-8552-37ba5816a004

Kind regards.

Altare, 03/11/2023



cabur srl
 SISTEMA GESTIONE
 QUALITÀ / AMBIENTE

Diego Brignone - QA Manager