

Subject: Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

Camozzi Automation declares that the below listed products contain **if reported**, the relative listed restricted substances, included in the 240 SVHC list (Substances of Very High Concern), last updated by ECHA in 23RD January 2024, in a percentage higher than 0,1% w/w as reported in the table:

| Camozzi series | Camozzi commercial code | SCIP Number | Restricted substance contained | Maximum Percentage contained | Material containing restricted substances |
|--|--------------------------------|--------------------------------------|--------------------------------|------------------------------|---|
| Series MX filters | MX2-*F***_* MX3-*F***_* | a3411206-7173-435e-846f-2c13f3827f5b | LEAD (CAS N° 7439-92-1) | 0,4% 3,5% | Aluminium alloy Brass |
| Series MX coalescing filters | MX2-*FC***_* MX3-*FC***_* | c2a2c281-1619-4b85-ae70-73488d05349b | LEAD (CAS N° 7439-92-1) | 0,4% 3,5% | Aluminium alloy Brass |
| Series MX activated carbon filters | MX2-*FCA**_* MX3-*FCA**_* | f56f68c4-c864-447e-b830-a67f7f8d351d | LEAD (CAS N° 7439-92-1) | 0,4% 3,5% | Aluminium alloy Brass |
| Series MX pressure regulators | MX2-*M**O-*_* MX3-*R**O-*_* | 795e56d1-8391-49e2-9af5-b85f83cc75a9 | LEAD (CAS N° 7439-92-1) | 0,4% 3,5% | Aluminium alloy Brass |
| Series MX pneumatic pilot operated pressure regulators | MX2-*RCP***_* | 048eff79-1173-4ccf-8066-023b3fa8042a | LEAD (CAS N° 7439-92-1) | 0,4% 3,5% | Aluminium alloy Brass |
| Series MX lubricators | MX2-*L***_* MX3-*L***_* | 32b9bc45-d2a9-4570-ab41-2b97a7ba1013 | LEAD (CAS N° 7439-92-1) | 0,4% 3,5% | Aluminium alloy Brass |
| Series MX pressure filter-regulators | MX2-*FR***_* MX3-*FR***_* | ff0d6727-0b39-4c82-bb44-fa6230a77870 | LEAD (CAS N° 7439-92-1) | 0,4% 3,5% | Aluminium alloy Brass |
| Series MX soft start valves | MX2-*AV**_* MX3-*AV**_* | 034da1a3-2957-4baf-9fea-0a37dcb29bbc | LEAD (CAS N° 7439-92-1) | 0,4% 3,5% | Aluminium alloy Brass |
| Series MX take-off blocks | MX2-1/2-B***_* MX3-1-B***_* | 94be0ee3-7b92-4d8f-b18b-dd2e1b79c2db | LEAD (CAS N° 7439-92-1) | 0,4% | Aluminium alloy |
| Series MX lockable isolation 3/2-way valves | MX2-*V01**_* MX3-*V01**_* | 8f4789b3-284d-4049-870f-570ff1acd5e4 | LEAD (CAS N° 7439-92-1) | 0,4% 3,5% | Aluminium alloy Brass |
| Series MX isolation 3/2-way valves electro-pneumatic control | MX2-*V16**_* MX3-*V16**_* | 8f4789b3-284d-4049-870f-570ff1acd5e4 | LEAD (CAS N° 7439-92-1) | 0,35% 0,4% 3,5% | Steel Aluminium alloy Brass |
| Series MX isolation 3/2-way valves servo-pilot control | MX2-*V17**_* MX3-*V17**_* | 8f4789b3-284d-4049-870f-570ff1acd5e4 | LEAD (CAS N° 7439-92-1) | 0,35% 0,4% 3,5% | Steel Aluminium alloy Brass |
| Series MX isolation 3/2-way valves pneumatic control | MX2-*V36**_* MX3-*V36**_* | 8f4789b3-284d-4049-870f-570ff1acd5e4 | LEAD (CAS N° 7439-92-1) | 0,4% 3,5% | Aluminium alloy Brass |

Camozzi Automation S.p.A.
Società Unipersonale
SEDE LEGALE
Via R. Rubattino, 81
20134 Milano
Italia
www.camozzi.com

SEDE OPERATIVA
Via Eritrea, 20/1
25126 Brescia
Italia
Tel. +39 030 37921
info@camozzi.com

Capitale Sociale € 15.600.000,00 i.v.
Sede Legale: Milano
REA C.C.I.A.A. MI-1575774
C.F. - Reg. Impr. Milano Monza Brianza Lodi 03207930177
P.IVA IT 03207930177
Società soggetta all'attività di direzione e coordinamento di Camozzi Group S.p.A.



| | | | | | |
|---|--|--------------------------------------|-------------------------|-----------------------|-----------------------------------|
| Series MX FRL ASSEMBLIES | MX2 or MX3 Assembly | cd0448c8-3771-49a6-933f-f3038780cf4c | LEAD (CAS N° 7439-92-1) | 0,35% 0,4% 3,5% | Steel Aluminium alloy Brass |
| Spare parts and accessories for series MX, Terminal flanges for series MX | MX*-* -FL MX*-* -KK MX*-* -JJ MX*-* -HH | ce0a687c-4f67-4eff-850a-70d865746d1f | LEAD (CAS N° 7439-92-1) | 0,4% | Aluminium alloy |

The listed products may contain substances listed in annex XVII of Regulation (EC) No 1907/2006, restrictions about the found substances (LEAD, Nickel, diisononyl phthalate DINP) are with regard to childcare dedicated products, toys, jewelery products, the intended use of above listed products is for industrial automation and tubing use.

Above listed products are not intended for prolonged direct contact with skin, or usage in contact with children mouth.

Above listed products are not intended for direct food contact use.

Camozzi Automation is committed to monitor the substances defined as SVHC and takes into account the dynamic nature of Regulation (EC) No 1907/2006 .

This declaration is done to the best of our knowledge, based on project data and Camozzi Automation quality plan.

Camozzi Automation is configured as "downstream user", as such undertakes to communicate the information received and requested to its suppliers of products, raw material and semi-finished products.

Brescia, 2024/02/19TH

Camozzi Automation SPA
Product Certification Manager
 Guerrini Fabrizio

