



WAIRCOM M.B.S. S.p.A.

Sede Legale / Legal office:

Via Morivione, 20

I - 27010 TORRE D'ARESE (PV)

Telefono / Telephone: +39.0382.94.70.52

Telefax / Fax: +39.0382.94.73.37

Http://www.waircom-mbs.com

Uffici Comm.li e Amm.vi / Headquarters:

Via Piemonte, 13/15

I - 20070 VIZZOLO PREDABISSI (MI) ITALY

Telefono / Telephone: + 39.02.98.23.08.21 r.a.

Telefax / Fax: + 39.02.98.23.08.30

E-mail: info@waircom-mbs.com

To all our Customers

Vizzolo Predabissi, 25 November 2025

Object: Declaration about the regulation 1907/2006/EC of the European Parliament and of the Council of the European Community concerning the Registration, Evaluation, Authorisation and restriction of Chemicals (REACH)

From December 18th 2006, the Council of the European Community established the regulation EC No. 1907/2006 concerning the chemicals (REACH).

On June 1st 2008, the REACH regulation (Registration, Evaluation, Authorisation and restriction of Chemicals) started its course of action.

With this declaration **WAIRCOM MBS S.p.A.** via Piemonte 13/15 - 20070 Vizzolo Predabissi (MI) Italy wants to inform its customers located in the European Community and all concerned, about the position adopted regarding the above-mentioned regulation.

WAIRCOM MBS S.p.A. produces articles using raw materials and/or semi-finished products which, as of today's date, may contain substances identified as "*Substances of Very High Concern*" (SVHC) included in the list of substances requiring authorisation. In particular, in accordance with article 33, subsections 1 and 2 of the aforementioned regulation, we hereby make known that the metal parts of our articles may contain

Substance	CAS / EC	List	Inclusion data
Lead (Pb)	CAS: 7439-92-1 EC: 231-100-4	SVHC	27 June 2018

in a concentration of more than 0.1% (w/w) per article, with possible excess of this concentration in our products. In any case, the normal or reasonably foreseeable use of our articles does not require particular precautions. The only recommendation is to avoid cutting or drilling our articles when they are disposed of at the end of their useful life, as this could cause exposure to the above substance or its dispersion in the environment. It should also be noted that none of our articles contains substances intended to be intentionally released during normal or reasonably foreseeable use. Our customers are not required to register any of the substances included in our articles.

What is written above is valid for the substances listed in the ECHA (*European Chemicals Agency*) website until today:

<https://echa.europa.eu/candidate-list-table>

As established by Directive (EU) 2018/851 (WFD: *Waste Framework Directive*), Waircom has notified its articles, obtaining SCIP [*"Substances of Concern In articles as such or in complex objects (Products)"*] identifiers for those containing SVHC substances in a concentration greater than 0.1% weight by weight (w/w). The table listing SCIP numbers by product family is provided on the following page.

In the event of material changes or updates to the Candidate List requiring a modification of this declaration, we will ensure you are informed within the statutory deadlines, in compliance with the communication obligations of Regulation (EC) No 1907/2006.

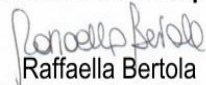
PNEUMATIC & SOLENOID VALVES	SCIP NUMBER
Valves series C/ (group A) C8/USASGG; C4/USASGG; C8/USCSGG; C4/USCSGG; A/ELP8M; C/ELP8M	1d5b61ce-488f-4bc5-9eda-ef323c805c01
Valves series C/ (group B) C/USASVP; C/USASGP; C/USCSVP; C/USCSGP; C/USCSVG	d8ae3706-c485-4d2d-9c00-ffc2c9830b1
Valves series C/ (group C) C/UEASVB; C/UEASGB; C/UECSVB; C/UECSPB	958a9ae5-3bfc-45f0-97a9-bade37481cb2
Valves series UL (group A) ULASG/RA; ULCSG/RA; ULASV/RA; ULCSV/RA; ULARG/R; ULCRG/R; ULARV/R; ULCRV/R	55c84505-23b7-4ee9-b408-ebffafc26263
Valves series UL (group B) ULASG/U; ULCSG/U; ULASV/U; ULCSV/U; ULASG/R; ULCSG/R; ULASV/R; ULCSV/R	3e06fa16-1969-42f0-a2fb-93899dc86aea
Valves series SK with 22mm solenoids SKCA822 SUC/SUC; SKCA822 SUR/SUR; SKA+A822 KUC/ZR; SKA+A822 KUR/ZR; SKA+C822 KUC/ZR; SKA+C822 KUR/ZR; SKC+A822 KUC/ZR; SKC+A822 KUR/ZR; SKC+C822 KUC/ZR; SKC+C822 KUR/ZR; SK822 KUR/KUR; SK822 KUC/KUC; SKC822 KUR/ZQ; SKC822 KUC/TQ; SKC822 KUC/ZQ; SKA822 KUR/ZQ; SKA822 KUC/TQ; SKA822 KUC/ZQ	80ac4604-00c9-407e-98b3-2f1dcfce0e4f
Valves series SK with pneumatic acting SKC+C8 KR/ZR; SKC+A8 KR/ZR; SKA+C8 KR/ZR; SKA+A8 KR/ZR; SKCA8 SR/SR; SKCA8 KR/TR; SKCA8 KR/KR; SKCA8 KR/TQ; SKCA8 KR/ZQ; SK8 KR/TR; SK8 KR/KR; SK8 KR/TQ; SKC8 KR/ZR; SKA8 KR/TQ; SKA8 KR/ZQ	2e4306d5-89b8-4a27-9764-412def39a53d
Valves series EK G1/8" with solenoids EKCA8 KUC/ZR; EKCA8 KUC/TQ; EKCA8 KUR/ZR; EKCA8 KUC/KUC; EKCA8 KUR/KUR; EKCA8 SUC/SUC; EKCA8 SUR/SUR; EKCA8 AUR/AUR; EKCA8 AUC/AUC; EKCA8 PUR/PUR; EKCA8 PUC/PUC; EKCA8 KUC/ZR; EKCA8 KUC/TQ; EKCA8 KUR/ZR; EKCA8 KUR/ZR; EK8 KUC/KUC; EK8 KUR/KUR; EKCA8 KUC/TQ;	f5739b61-cc7f-4623-88f6-337fbb4c1866
Valves series EK G1/8" with pneumatic acting EKCA8 KR/ZR; EKCA8 KR/TQ; EKCA8 KR/KR; EKCA8 KR/TR; EKCA8 SR/SR; EKCA8 PR/PR; EKCA8 AR/AR; EK8 KR/TR; EK8 KR/KR; EKCA8 KR/ZR; EKCA8 KR/TQ; EKCA8 KR/ZR; EKCA8 KR/TQ	e3965efd-e549-462c-8957-20050bba0f2c
Valves series EK G1/4" with solenoids EKA4 KUC/ZR; EKA4 KUC/TQ; EKA4 KUR/ZR; EKA4 KUC/KUC; EKA4 KUR/KUR; EKA4 KUC/KUC; EKA4 KUR/KUR; EKA4 AUR/AUR; EKA4 AUC/AUC; EKA4 PUR/PUR; EKA4 PUC/PUC; EKA4 SUR/SUR; EKA4 AUR/AUR; EKA4 AUC/AUC; EKA4 PUC/PUC; EKA4 PUR/PUR	ac6feddd-4268-4609-a403-169638a9d9af
Valves series EK G1/4" with pneumatic acting EKCA4 KR/ZR; EKCA4 KR/TQ; EKCA4 KR/KR; EKCA4 KR/TR; EKCA4 SR/SR; EKCA4 PR/PR; EKCA4 AR/AR; EK4 KR/TR; EK4 KR/KR; EKCA4 KR/ZR; EKCA4 KR/TQ	190142db-21c6-4c4f-acc2-497db2c4b22a
Valves series EK NAMUR G1/4" with pneumatic acting ENCA4 KR/ZR; ENCA4 KR/TQ; ENCA4 KR/KR; ENCA4 KR/TR; ENCA4 SR/SR; ENCA4 PR/PR; ENCA4 AR/AR	d9f01435-e5bf-4f42-8dff-05883959e367
Valves series EK NAMUR G1/4" with solenoids ENCA4 KUC/ZR; ENCA4 KUC/TQ; ENCA4 KUR/ZR; ENCA4 KUC/KUC; ENCA4 KUR/KUR; ENCA4 SUC/SUC; ENCA4 SUR/SUR; ENCA4 AUR/AUR; ENCA4 AUC/AUC; ENCA4 PUC/PUC; ENCA4 PUR/PUR;	e6ae4f9e-c25e-4916-84d5-a586d9857e6f
Valves series EK G1/2" with pneumatic acting EKCA2 KR/ZQ; EKCA2 KR/TQ; EKCA2 KR/KR; EKCA2 SR/SR; EKA2 KR/ZQ; EKA2 KR/TQ; EKCA2 KR/ZQ; EKCA2 KR/TQ; EK2 KR/KR	6018d30f-4630-4343-aabd-b96fda97836
Valves series EK G1/2" with solenoids EKA2 KUC/ZQ; EKA2 KUR/ZQ; EKA2 KUC/TQ; EKCA2 KUC/ZQ; EKCA2 KUR/ZQ; EKCA2 KUC/TQ; EK2 KUC/KUC; EK2 KUR/KUR; EKCA2 KUC/ZQ; EKCA2 KUR/ZQ; EKCA2 KUC/KUC; EKCA2 KUR/KUR; EKCA2 SUC/SUC; EKCA2 SUR/SUR	3308cdd8-974a-444d-b94a-fa5173a4dfe3
Valves series UK G1/8" with pneumatic acting UKCA8/SA; UKCA8; UKC8/25/SA; UKC8/25; UKA8/25; UKC8/12/SA; UKC8/12; UKA8/12	90064898-f4ce-464a-ba25-1d10014b5642
Valves series UK G1/8" with solenoids UKA8/12/U; UKC8/12/U; UKA8/25/U; UKC8/25/U; UKCA8/25/U	c322a651-e07b-4374-a385-2ba7f7cde0ef
Valves series UK G1/4" with pneumatic acting UKCA8/SA; UKCA4; UKC4/32/SA; UKC4/32; UKA4/32; UKC4/16/SA; UKC4/16; UKA4/16	8dc7c38-787a-4606-a56f-7964b37b4da2
Valves series UK G1/4" with solenoids UKA8/12/U; UKC8/12/U; UKA8/25/U; UKC8/25/U; UKCA8/25/U	9ca5d1e1-e96e-4d27-bcf6-957e034c7972
Valves series UDS 105 with pneumatic acting UDS 105 PR/PR; UDS 105 AR/AR; UDS 105 SR/SR; UDS 105 KR/ZQ; UDS 105 KR/TQ; UDS 105 KR/KR; UDS 105 KRP/KRP; UDS 105 KR/TR	04060583-5e01-4ff5-9a43-0a5fac43085f
Valves series UDS 105 with solenoids UDS 105 KUCC/ZQ; UDS 105 KUCC/TQ; UDS 105 KUER/ZQ; UDS 105 KUER/TR; UDS 105 KUER/TR; UDS 105 KUCC/KUCC; UDS 105 KUER/KUER; UDS 105 PUEC/PUEC; UDS 105 SUER/SUER; UDS 105 AUCC/AUCC; UDS 105 AUER/AUER; UDS 105 PUEC/PUEC; UDS 105 PUER/PUER	1c8989dc-b7e9-4831-b63a-6d0d7cb524a5
Valves series UDS 212 with pneumatic acting UDS 212 PR/PR; UDS 212 AR/AR; UDS 212 SR/SR; UDS 212 KR/ZQ; UDS 212 KR/TQ; UDS 212 KR/KR; UDS 212 KRP/KRP; UDS 212 KR/TR	a911006a-ac07-4411-9929-f24992d52d14
Valves series UDS 212 with solenoids UDS 212 KUCC/ZQ; UDS 212 KUCC/TQ; UDS 212 KUER/ZQ; UDS 212 KUER/TR; UDS 212 KUER/TR; UDS 212 KUCC/KUCC; UDS 212 KUER/KUER; UDS 212 PUEC/PUEC; UDS 212 SUER/SUER; UDS 212 AUCC/AUCC; UDS 212 AUER/AUER; UDS 212 PUEC/PUEC; UDS 212 PUER/PUER	a911006a-ac07-4411-9929-f24992d52d14
Valves series UDS CETOP size 05 UDS 05 KR/ZR; UDS 05 ZR/KR; UDS 05 KR/TQ; UDS 05 TQ/KR; UDS 05 KR/KR; UDS 05 KR/TR; UDS 05 TR/KR; UDS 05 SR/SR; UDS 05 KUR/TR; UDS 05 TR/KUR; UDS 05 SUC/SUC; UDS 05 SUR/SUR; UDS 05 KUC/ZR; UDS 05 ZR/KUC; UDS 05 KUR/ZR; UDS 05 KUC/TQ; UDS 05 TQ/KUC; UDS 05 KUC/KR; UDS 05 KR/KUC; UDS 05 KUR/KR; UDS 05 KR/KUR; UDS 05 KUC/KUC; UDS 05 KUR/KUR; UDS 05 KUC/TR; UDS 05 TR/KUC;	44091f99-928d-4383-9fc7-a810444e9d96
Valves series UDS CETOP size 12 UDS 12 KR/ZR; UDS 12 ZR/KR; UDS 12 KR/TQ; UDS 12 TQ/KR; UDS 12 KR/KR; UDS 12 KR/TR; UDS 12 TR/KR; UDS 12 SR/SR; UDS 12 KUR/TR; UDS 12 TR/KUR; UDS 12 SUC/SUC; UDS 12 SUR/SUR; UDS 12 KUC/ZR; UDS 12 ZR/KUC; UDS 12 KUR/ZR; UDS 12 KUC/TQ; UDS 12 TQ/KUC; UDS 12 KUC/KR; UDS 12 KR/KUC; UDS 12 KUR/KR; UDS 12 KR/KUR; UDS 12 KUC/KUC; UDS 12 KUR/KUR; UDS 12 KUC/TR; UDS 12 TR/KUC;	44091f99-928d-4383-9fc7-a810444e9d96
Valves series UDS CETOP size 35 UDS 35 KR/ZR; UDS 35 ZR/KR; UDS 35 KR/TQ; UDS 35 TQ/KR; UDS 35 KR/KR; UDS 35 KR/TR; UDS 35 TR/KR; UDS 35 SR/SR; UDS 35 KUR/TR; UDS 35 TR/KUR; UDS 35 SUC/SUC; UDS 35 SUR/SUR; UDS 35 KUC/ZR; UDS 35 ZR/KUC; UDS 35 KUR/ZR; UDS 35 KUC/TQ; UDS 35 TQ/KUC; UDS 35 KUC/KR; UDS 35 KR/KUC; UDS 35 KUR/KR; UDS 35 KR/KUR; UDS 35 KUC/KUC; UDS 35 KUR/KUR; UDS 35 KUC/TR; UDS 35 TR/KUC;	44091f99-928d-4383-9fc7-a810444e9d96

PNEUMATIC & SOLENOID VALVES	SCIP NUMBER
<p>Valves series M</p> <p>MCT4; MCT4/L; MCTM5; MCTM5/L; MCT1/8; MAT4; MAT4/L; MATM5; MATM5/L; MAT1/8; MHCT1/8; MHCTM5/L; MHCTM5; MHCT4/L; MHCT4; MHAT1/8; MHATM5/L; MHATM5; MHAT4/L; MHAT4; MCLR1/8; MCLR1M5/L; MCLR1M5; MCLR4/L; MCLR4; MALR1/8; MALR1M5/L; MALR1M5; MALR4/L; MALR4; MHCLR1/8; MHCLR1M5/L; MHCLR1M5; MHCLR4/L; MHCLR4; MALR4; MALR4/L; MALRMS; MALRMS/L; MALR1/8; MHALR4; MHALR4/L; MHALRMS; MHALRMS/L; MHALR1/8; MCP1/8; MCP1M5/L; MCP1M5; MCP4/L; MCP4; MAP1/8; MAP1M5/L; MAP1M5; MAP4/L; MAP4; MHCP1/8; MHCP1M5/L; MHCP1M5; MHCP4/L; MHCP4; MHAP1/8; MHAP1M5/L; MHAP1M5; MHAP4; MCS1/8; MCS1M5/L; MCS1M5; MCS4/L; MCS4; MAS1/8; MAS1M5/L; MAS1M5; MAS4/L; MAS4; MHCS1/8; MHCS1M5/L; MHCS1M5; MHCS4/L; MHCS4; MHAS1/8; MHAS1M5/L; MHAS1M5; MHAS4/L; MHAS4</p>	35700c97-0793-4530-b443-405616872e28
<p>Valves series EK G1/8" with operator and mechanical acting</p> <p>EK8/PS; EK8/PSS; EKCA8/PS; EKCA8/PSS; EK8/LR; EK8/LRLR; EKCA8/LR; EKCA8/LRLR; EKA8/A; EKC8/A; EKCA8/A; EKCA8/A; EKA8/TD; EKCA8/TD; EKCA8/TD; EKA8/Q; EKC8/Q; EKCA8/Q; EK8/T; EK8/TF; EKCA8/T; EKCA8/TF; EK8/MV; EK8/MVF; EKCA8/MV; EKCA8/MVF; EK8/M; EK8/MF; EKCA8/M; EKCA8/MF; EKCA8/MS; EKCA8/MSF; EKCA8/MA; EKCA8/MAF; EK8/SLF; EKCA8/SLF</p>	beed660f-1128-4035-a429-7b5f914f555e
<p>Valves series EK G1/4" with operator and mechanical acting</p> <p>EKCA4/MF; EKCA4/MS; EKCA4/MSF; EKCA4/MA; EKCA4/MAF; EK4/PSS; EKCA4/PS; EKCA4/PS; EK4/LR; EK4/LRLR; EKCA4/LR; EKCA4/LRLR; EK4/T; EK4/TF; EKCA4/T; EKCA4/TF; EK4/MV; EK4/MVF; EKCA4/MV; EKCA4/MVF; EK4/M; EK4/MF; EKCA4/M; EK4/PS</p>	b80636a5-ee0c-4ca7-a9e8-b62c9f688c59
<p>Valves series EK G1/2" with operator acting</p> <p>EKCA2/MAF; EKCA2/MA; EKCA2/MSF; EKCA2/MS; EKCA2/MF; EKCA2/M</p>	b80636a5-ee0c-4ca7-a9e8-b62c9f688c59
<p>Valves series CA G1/8" with mechanical acting</p> <p>AS8; CS8; ALR8; CLR8; ALRU8; CLRU8; AR8; CR8; FCS8; FCLR8; FCLRUB; FCR8; CASS8; CALR8; CALRU8</p>	2db11dae-ebc5-4c41-b405-f02f768646f2
<p>Distribution blocks series RX</p> <p>RS8; RS4; RS3; RS2; RS8/6</p>	cc4d7977-deb0-44d8-99e2-7b8ce5c65048
<p>Check valves series U</p> <p>U8; U4; U4/SM; U2; U1</p>	a328034b-386f-4755-9191-00c596a3a482
<p>Valves series DS</p> <p>DS8; DS4; DS3; DS2</p>	302043ce-120d-4e54-8579-1d718eb9bd55
<p>Flow regulators series URG - URF</p> <p>URG8/1; URG8/2; URG8/5; URG4/10; URG2/25; URF8/1; URGF/2; URF8/5; URF4/10; URF2/25;</p>	45efc507-e83c-43cf-aa55-9e442f605252
<p>Flow regulators series URE</p> <p>URE8; URE2</p>	ca77aeb7-044d-40ce-a21b-ecab551531c4
<p>Block valves series WB</p> <p>WB8; WB4; WB2</p>	2b25eb4c-529d-4d7d-a19f-78518267c674

In case a SCIP code for a product series is missing, or for any other requests, please contact our REACH contact person.

Vizzolo Predabissi (MI) Italy, 25/11/2025. The legal representative

WAIRCOM-MBS S.p.A.


Raffaella Bertola