

DECLARATION OF CONFORMITY

According to the prescription of REACH REGULATION (1907/2006/EC)

To Our Valued Customers,
 and whoever is concerned:

Based on the information transmitted to date by our suppliers, in accordance with article 33 of Regulation (EC) 1907/2006 (REACH), FLAEM NUOVA Spa declares that some of the articles supplied contain SVHC substances (Substances of Very High Concern) , included in the Candidate List, updated on 31st December 2022, including 224 substances, in a concentration higher than 0,1% weight/weight.

The Candidate List can be consulted on the ECHA website at the following address:
<https://echa.europa.eu/it/candidate-list-table>,

The detailed list is reported as below:

Article	Name of substance in the Candidate List	CAS	Concentration	Localisation of substance
Piston aerosol, excluded type F2000	Lead	7439-92-1	>0,1% w/w	Brass motor eccentric joint
Suction units (AR..., AS...)	Lead	7439-92-1	>0,1% w/w	
Vacuum Sealers	Lead	7439-92-1	>0,1% w/w	
Respiratory physiotherapy devices	Lead	7439-92-1	>0,1% w/w	

Article	Article Description	Name of substance in the Candidate List	CAS	Concentration	Localisation of substance
SFG62	LIFE PRO SFIGMO BRAC.AUT.TMB-1490CS	Lead	7439-92-1	>0,1% w/w	Steel magnetic Valve
SFG61	LIFE EVO SFIGMO BRAC.AUT.TMB-1491S	Lead	7439-92-1	>0,1% w/w	
SFG60	SFIGMO MC PULS.TMB-1112)'17 1% FOC	Lead	7439-92-1	>0,1% w/w	

Article	Article Description	Name of substance in the Candidate List	CAS	Concentration	Localisation of substance
TRM07 TRM12	TERMOMETRI	Lead oxide	1317-36-8	>0,1% w/w	Buzzer ceramics
		Lead Tetroxide	1314-41-6	>0,1% w/w	
		Trilead bis(carbonate) dihydroxide (basic lead carbonate)	1319-46-6	>0,1% w/w	
		Pyrochlore, antimony lead yellow	8012-00-8	>0,1% w/w	
		Lead	7439-92-1	>0,1% w/w	

Article	Article Description	Name of substance in the Candidate List	CAS	Concentration	Localisation of substance
VB13PK1	TEKNA MV 230/50 (4)	Lead	7439-92-1	>0,1% w/w	Cable pins (Brass)
VB14PK1	MINIVAC MOD.: 09-8799-5000	Lead	7439-92-1	>0,1% w/w	
VD04PK1	AXOLUTE MV 230/50 (3) ACP19016	Lead	7439-92-1	>0,1% w/w	
V972PK1	VANTAGE MV KIT 230/50 (4)	Lead	7439-92-1	>0,1% w/w	
VE59PK1	MV ELITE 300 PLUS 230/50 BLACK (6)	Lead	7439-92-1	>0,1% w/w	
SPO2P00	AS SUCTION PRO DP 230V50HZ 1L CE UK	Lead	7439-92-1	>0,1% w/w	
V713PK1	JUMBO MV PLUS 230/50 INOX (UK)	Lead	7439-92-1	>0,1% w/w	
V755PK1	JUMBO 30 MV 230/50 INOX UK	Lead	7439-92-1	>0,1% w/w	
IT00E00	TABITHERMAE INALA.TERM.230V50HZ WHITE MED	Lead	7439-92-1	>0,1% w/w	
CF11P00	AR 4NEB 230/50 P20 UK (8) TUV	Lead	7439-92-1	>0,1% w/w	Cable pins (Brass)
EL31P03	ELISIR F400 220-230V 50-60HZ	Lead	7439-92-1	>0,1% w/w	
FJ59P00	AR DUO F400 230V 50HZ UK (6) TUV	Lead	7439-92-1	>0,1% w/w	
FU03P00	AR RESPIRAIR F1000 UK 230/50 (6)	Lead	7439-92-1	>0,1% w/w	
SA07P00	AR GHIBLI PLUS F400 230V50HZ UK (8) TUV	Lead	7439-92-1	>0,1% w/w	
SC38P00	AR AIR MATE FLAEM UK TUV , SISTEMARE BREXIT	Lead	7439-92-1	>0,1% w/w	
AP51P00	AR AIR PRO F3000 PLUS 230V50HZ UK(2) TUV ,	Lead	7439-92-1	>0,1% w/w	
AS12P00	AS ASPIRA 230V50HZ 11 LT UK SISTEMARE SIT.MANUALI	Lead	7439-92-1	>0,1% w/w	
AS21P00	AS ASPIRA PLUS 230V50HZ 20 LT UK TUV NA BREXIT	Lead	7439-92-1	>0,1% w/w	
NS03P00	NEO SPIRE UK	Lead	7439-92-1	>0,1% w/w	
VI07P00	PULMOWAVES PRO LINE 230V 50HZ UK BREXIT	Lead	7439-92-1	>0,1% w/w	
NA16P00	AR AERO-NEB PROFESSIONAL 230V AUS VERIFICARE VESTI	Lead	7439-92-1	>0,1% w/w	
PT10P00	AR AERO-NEB MASTER F400 230V BLU TUV OK	Lead	7439-92-1	>0,1% w/w	
SC09P01	AR ECON-O-MIST FORTE 230/50 M268585 TUV OK	Lead	7439-92-1	>0,1% w/w	
SC57P02	AR VENTALAIR MAX 230V50HZ M219541 TUV OK	Lead	7439-92-1	>0,1% w/w	
AR33P00	AS ASPIRA GO 230V50HZ 30 LT AUS TUV NA	Lead	7439-92-1	>0,1% w/w	

Article	Article Description	Name of substance in the Candidate List	CAS	Concentration	Localisation of substance
AR30P00	AS ASPIRA GO 230V50HZ 30 LT	Ossido di zirconio, titanio e Lead	12626-81-2	>0,1% w/w	Buzzer ceramics
AR30P01	AS ASPIRA GO 230V50HZ 30 LT (N.A.SI)	Ossido di zirconio, titanio e Lead	12626-81-2	>0,1% w/w	
AR31P00	AS ASPIRA GO 230V50HZ 30 LT UK	Ossido di zirconio, titanio e Lead	12626-81-2	>0,1% w/w	
AR32P00	AS ASPIRA GO 230V50HZ 30 LT NO	Ossido di zirconio, titanio e Lead	12626-81-2	>0,1% w/w	
AR33P00	AS ASPIRA GO 230V50HZ 30 LT AUS	Ossido di zirconio, titanio e Lead	12626-81-2	>0,1% w/w	
AR20P00	AS ASPIRA GO 230V50HZ 20 LT	Ossido di zirconio, titanio e Lead	12626-81-2	>0,1% w/w	
AR20P01	AS ASPIRA GO 230V50HZ 20 L	Ossido di zirconio, titanio e Lead	12626-81-2	>0,1% w/w	
AR20P02	AS ASPIRA GO 230V50HZ 20 LT	Ossido di zirconio, titanio e Lead	12626-81-2	>0,1% w/w	
AR21P00	AS ASPIRA GO 230V50HZ 20 LT UK	Ossido di zirconio, titanio e Lead	12626-81-2	>0,1% w/w	
ACO001C	TESTA DI NEBULIZZ. COMPL. MF32E00	Lead	7439-92-1	>0,1% w/w	
ACO377P	SET BATTERIE LI-ION WI-NEB R69430M	Lead	7439-92-1	>0,1% w/w	
ACO747P	ELECTR.CONTR.BOARD X 69430	Lead	7439-92-1	>0,1% w/w	
AL01P00	T1500 ADVANCED	Lead	7439-92-1	>0,1% w/w	
AL02P00	AR BORYUNG MUCO	Lead	7439-92-1	>0,1% w/w	
AL03P00	AR EURONEB	Lead	7439-92-1	>0,1% w/w	
AN03P00	AR ALPHANE B 400 230V50 P20 AZZ. ECO	Lead	7439-92-1	>0,1% w/w	
AR20P00	AS ASPIRA GO 230V50HZ 20 LT	Lead	7439-92-1	>0,1% w/w	
AR20P02	AS ASPIRA GO 230V50HZ 20 LT	Lead	7439-92-1	>0,1% w/w	
AR21P00	AS ASPIRA GO 230V50HZ 20 LT UK	Lead	7439-92-1	>0,1% w/w	
CO03P00	AR COCCINELLA ROSSA 230/50 P27	Lead	7439-92-1	>0,1% w/w	
CO08P00	AR MR BEETLE GIALLO 230/50 P20	Lead	7439-92-1	>0,1% w/w	
CO12P00	AR MR BEETLE GIALLO 230/50 P20 UK(8	Lead	7439-92-1	>0,1% w/w	
CO14P00	AR COCCINELLA	Lead	7439-92-1	>0,1% w/w	
DR04P00	NE RHINO CLEAR MOBILE FLAEM	Lead	7439-92-1	>0,1% w/w	
DR04P01	NE RHINO CLEAR MOBILE FLAEM	Lead	7439-92-1	>0,1% w/w	
DR17P00	NE RHINO CLEAR MOBILE KOREA	Lead	7439-92-1	>0,1% w/w	
DR17P01	NE RHINO CLEAR MOBILE KOREA	Lead	7439-92-1	>0,1% w/w	
HN08P00	AR INHALATOR T2000 230/50	Lead	7439-92-1	>0,1% w/w	

Article	Article Description	Name of substance in the Candidate List	CAS	Concentration	Localisation of substance
IT00E00	TABITHERMAE INALA.TERM.230V50HZ	Lead	7439-92-1	>0,1% w/w	Buzzer ceramics
JN28P00	AR NEB.AID 230V50HZ P27	Lead	7439-92-1	>0,1% w/w	
JN33P00	AR NEB.AID 230V50HZ	Lead	7439-92-1	>0,1% w/w	
JN33P01	AR NEB.AID 230V50HZ MP	Lead	7439-92-1	>0,1% w/w	
JN33P02	AR NEB.AID 230V50HZ BL RUSSIA	Lead	7439-92-1	>0,1% w/w	
JN33P03	AR NEB.AID 230V50HZ CHINA	Lead	7439-92-1	>0,1% w/w	
JN35P00	AR NEBUALDO	Lead	7439-92-1	>0,1% w/w	
JN36P00	AR NEB.AID 230V50HZ	Lead	7439-92-1	>0,1% w/w	
MF32E00	AR LIGHTNEB	Lead	7439-92-1	>0,1% w/w	
MI00P00	AR MIZAR MAGIC CARE	Lead	7439-92-1	>0,1% w/w	
MI03P00	AR PROFINEB	Lead	7439-92-1	>0,1% w/w	
MI04P00	AR	Lead	7439-92-1	>0,1% w/w	
MI05P00	AR AEROSOL A PISTONE PLUS	Lead	7439-92-1	>0,1% w/w	
MN01P02	AR REF.7910021 TECNICO NEB PLUS	Lead	7439-92-1	>0,1% w/w	
MN05P00	AR LEVITA 230V 50HZ	Lead	7439-92-1	>0,1% w/w	
NA14P00	AR DOC NEB 230V50HZ SILVER BLUE	Lead	7439-92-1	>0,1% w/w	
NA14P01	AR DOC NEB SILVER BLUE RUSSIA	Lead	7439-92-1	>0,1% w/w	
NA15P00	AR AEROFLAEM F400 230V50HZ WHITE	Lead	7439-92-1	>0,1% w/w	
NA16P00	AR AERO-NEB PROFESSIONAL 230V AUS	Lead	7439-92-1	>0,1% w/w	
NA20P00	AR AEROFLAEM F600 230/50 WH UK	Lead	7439-92-1	>0,1% w/w	
NA23P00	AR CLIAIR PLUS	Lead	7439-92-1	>0,1% w/w	
NA24P00	AR AIR PLUS 3000	Lead	7439-92-1	>0,1% w/w	
NA26P00	AR DOC NEB 230V50HZ SILV.BLUE UK	Lead	7439-92-1	>0,1% w/w	
NA27P00	AR DOC NEB 230V50HZ SILV.BLUE GR	Lead	7439-92-1	>0,1% w/w	
NA28P00	AR AEROFLAEM F400 230V50HZ GR	Lead	7439-92-1	>0,1% w/w	
OD01P00	OXYLAST MED EASY	Lead	7439-92-1	>0,1% w/w	
PN37P00	AR PRIMONEB POWER BLOC F400	Lead	7439-92-1	>0,1% w/w	
PN38P00	AR ACANEB F700	Lead	7439-92-1	>0,1% w/w	
PT10P00	AR AERO-NEB MASTER F400 230V BLU	Lead	7439-92-1	>0,1% w/w	
SC09P01	AR ECON-O-MIST FORTE 230/50 M268585	Lead	7439-92-1	>0,1% w/w	

Article	Article Description	Name of substance in the Candidate List	CAS	Concentration	Localisation of substance
SC28P00	AR SC 145 230/50 WH (V.NOTE)	Lead	7439-92-1	>0,1% w/w	Buzzer ceramics
SC37P00	AR SC145 230/50	Lead	7439-92-1	>0,1% w/w	
SC50P00	AR NEW ACTINEB F700 P27 230V50HZ	Lead	7439-92-1	>0,1% w/w	
SC57P02	AR VENTALAIR MAX 230V50HZ M219541	Lead	7439-92-1	>0,1% w/w	
SC65P00	AR IDEAL PLUS F400 230V50HZ 2014	Lead	7439-92-1	>0,1% w/w	
SC68P00	AR MISTRAL PLUS MC P20 2016	Lead	7439-92-1	>0,1% w/w	
SC69P00	AR BORA PLUS MC P27 2017	Lead	7439-92-1	>0,1% w/w	
SC70P00	AR FAMILY AEROSOL	Lead	7439-92-1	>0,1% w/w	
SC78P00	AR INHALATOR KOMPRESOROWYHZ LIFE	Lead	7439-92-1	>0,1% w/w	
V212PK1	CHAMPION MV 230/50	Lead	7439-92-1	>0,1% w/w	
V252PK1	MASTER MV 230/50	Lead	7439-92-1	>0,1% w/w	
V272PK1	PERFETTA MV 230/50 (2)	Lead	7439-92-1	>0,1% w/w	
V402PK2	GENIUS MV BASIC 230/50	Lead	7439-92-1	>0,1% w/w	
V402PK3	GENIUS MV BASIC 230/50 VERN.ROS.	Lead	7439-92-1	>0,1% w/w	
V402PK4	GENIUS MV BASIC 230/50 VERN.BLU	Lead	7439-92-1	>0,1% w/w	
V409PK2	GENIUS MV BASIC 230/50 AU	Lead	7439-92-1	>0,1% w/w	
V752PK1	JUMBO 30 MV 230/50 INOX (I/E)	Lead	7439-92-1	>0,1% w/w	
V754PK1	JUMBO 30 230/50 INOX	Lead	7439-92-1	>0,1% w/w	
V755PK1	JUMBO 30 MV 230/50 INOX UK	Lead	7439-92-1	>0,1% w/w	
V772PK2	JUMBO 30 EVO MV 230/50 INOX (I/E)	Lead	7439-92-1	>0,1% w/w	
V775PK2	JUMBO 30 EVO MV 230/50 INOX (AUSTR.	Lead	7439-92-1	>0,1% w/w	
V777PK2	VACU PRO 30 ESPRESSIONS J30E 230/50	Lead	7439-92-1	>0,1% w/w	
V782PK1	JUMBO 30 EVO PLUS MV 230/50 INOX	Lead	7439-92-1	>0,1% w/w	
V782PK2	JUMBO 30 EVO PLUS MV 230/50 CAMO	Lead	7439-92-1	>0,1% w/w	
V786PK1	JUMBO 30 EVO PLUS MV 115/60 INOX	Lead	7439-92-1	>0,1% w/w	
V792PK1	JUMBO 30 PREMIUM MV 230/50 INOX	Lead	7439-92-1	>0,1% w/w	
V913PK1	LOGICA MV BASIC 230/50	Lead	7439-92-1	>0,1% w/w	
V958PK1	ALICE GA KIT 230V50HZ 170W	Lead	7439-92-1	>0,1% w/w	
V959PK1	PRIMIZIA BASIC FN 230/50	Lead	7439-92-1	>0,1% w/w	
V961PK2	ALICE	Lead	7439-92-1	>0,1% w/w	
V969PK1	ALICE MV 630194001002 FR	Lead	7439-92-1	>0,1% w/w	

Article	Article Description	Name of substance in the Candidate List	CAS	Concentration	Localisation of substance
V971PK1	ALICE MV BASIC 230/50 50ESIMO	Lead	7439-92-1	>0,1% w/w	Ceramiche dei buzzer
V979PK1	ALICE MV BASIC 230/50 AUSTRALIA	Lead	7439-92-1	>0,1% w/w	
VB11PK1	FUTURA MV BASIC 230/50 UK	Lead	7439-92-1	>0,1% w/w	
VB13PK1	TEKNA MV 230/50	Lead	7439-92-1	>0,1% w/w	
VB14PK1	MINIVAC MOD.: 09-8799-5000	Lead	7439-92-1	>0,1% w/w	
VD04PK1	AXOLUTE MV 230/50	Lead	7439-92-1	>0,1% w/w	
VD07PK1	AXOLUTE MV 230/50 UK	Lead	7439-92-1	>0,1% w/w	
VD55PK1	VACUUM MOD.: 09-8799-6000	Lead	7439-92-1	>0,1% w/w	
VD56PK1	MAXIMA S MV 230/50	Lead	7439-92-1	>0,1% w/w	
VD58PK1	MAXIMA 2 MV 230/50 AUSTRALIA	Lead	7439-92-1	>0,1% w/w	
VD60PK1	MAXIMA 2 MV 115/60 CETLUS	Lead	7439-92-1	>0,1% w/w	
VD61PK1	MAXIMA 2 MV 230/50 UK	Lead	7439-92-1	>0,1% w/w	
VD65PK1	MAXIMA 2 JAPAN 100 50/60 JGA MV608	Lead	7439-92-1	>0,1% w/w	
VD66PK1	VACU PRO 2 ESPRESSION MAX2 230/50	Lead	7439-92-1	>0,1% w/w	
VE55PK1	MV ELITE 300 PLUS 230/50	Lead	7439-92-1	>0,1% w/w	
VE57PK1	MV ELITE 300 PLUS 100/50/60	Lead	7439-92-1	>0,1% w/w	
VE58PK1	MV ELITE 300 PLUS 230/50 UK	Lead	7439-92-1	>0,1% w/w	
VE59PK1	MV ELITE 300 PLUS 230/50 BLACK	Lead	7439-92-1	>0,1% w/w	
VE60PK1	INOVA 230/50	Lead	7439-92-1	>0,1% w/w	
VE62PK1	MV ELITE 300 PLUS 230/50 BL.ED AU	Lead	7439-92-1	>0,1% w/w	
VF02PK1	EFFENNE AGILA 230/50	Lead	7439-92-1	>0,1% w/w	
VI02P00	VIBROFLOW C/MANOMETRO 230V50HZ	Lead	7439-92-1	>0,1% w/w	
VI06P00	PULMOWAVES 2 230V50HZ	Lead	7439-92-1	>0,1% w/w	
WI02P00	AR WI.NEB GO BLACK	Lead	7439-92-1	>0,1% w/w	

Article	Article Description	Name of substance in the Candidate List	CAS	Concentration	Localisation of substance
E600E01	NE NAUTILUS II BASIC RF6 (VERS.A)	Lead	7439-92-1	>0,1% w/w	Nebulizing ceramics
E600E02	NE NAUTILUS II BASIC (VERS.C)	Lead	7439-92-1	>0,1% w/w	
E600E03	NE NAUTILUS II BASIC (VERS.D)	Lead	7439-92-1	>0,1% w/w	
VI07P00	PULMOWAVES PRO LINE 230V 50HZ UK	Lead	7439-92-1	>0,1% w/w	
VI02P00	VIBROFLOW C/MANO 230V50HZ	Lead	7439-92-1	>0,1% w/w	
VI03P00	VIBROFLOW S/MANO 230V50HZ	Lead	7439-92-1	>0,1% w/w	
E601E00	NE NAUTILUS II BASIC	Lead	7439-92-1	>0,1% w/w	
E602E00	NE ULTRASUONI 309097 (6)	Lead	7439-92-1	>0,1% w/w	
E607E00	NE FASTNEB	Lead	7439-92-1	>0,1% w/w	
H610E53	NE HANDYNEB BASIC 230V50HZ NEW	Lead	7439-92-1	>0,1% w/w	
E215E21	NE EASYNEB III 15V 230V50HZ (8) NEW	Lead	7439-92-1	>0,1% w/w	
E300E22	NE EASYNEB VERSIONE 2003	Lead	7439-92-1	>0,1% w/w	
E300E21	NE ALISE0 PLUS 230V50HZ 2017 (6)	Lead	7439-92-1	>0,1% w/w	
E312E21	NE EASYNEB 3 15V 230V50HZ (8)	Lead	7439-92-1	>0,1% w/w	
MF02E00	NE SMARTY 2.0	Lead	7439-92-1	>0,1% w/w	
MF03E00	NE FIFTY (I)	Lead	7439-92-1	>0,1% w/w	
MF04E00	NE SMARTY 2.0 (EST)	Lead	7439-92-1	>0,1% w/w	
MF05E00	NE CLENNY A MICROFORI	Lead	7439-92-1	>0,1% w/w	
MF06E00	NE SMARTY 2.0 AUSTRALIA	Lead	7439-92-1	>0,1% w/w	
MF07E00	NE SMARTY 2.0 GR	Lead	7439-92-1	>0,1% w/w	
17991	GRUPPO MESH SMARTY 2.0 COLLAUDATO	Lead	7439-92-1	>0,1% w/w	
ACO655P	TESTINA DI NEBULIZZAZIONE (RIC)	Lead	7439-92-1	>0,1% w/w	
ACO656P	SERBATOIO FARMACO COMP.ESTRAIBILE	Lead	7439-92-1	>0,1% w/w	
19035A0	PARTE SUPERIORE CON VASCHETTA DA MI	Lead	7439-92-1	>0,1% w/w	
MF32E00	AR LIGHTNEB	Lead	7439-92-1	>0,1% w/w	
ACO001C	TESTA DI NEBULIZZ. COMPL. MF32E00	Lead	7439-92-1	>0,1% w/w	

Article	Article Description	Name of substance in the Candidate List	CAS	Concentration	Localisation of substance
AP50P00	AR AIR PRO F3000 PLUS 230V 50HZ (2) TUV OK	Lead	7439-92-1	>0,1% w/w	Manometer/vuotometer connection
AP51P00	AR AIR PRO F3000 PLUS 230V50HZ UK	Lead	7439-92-1	>0,1% w/w	
AR20P02	AS ASPIRA GO 230V50HZ 20 LT	Lead	7439-92-1	>0,1% w/w	
AR21P00	AS ASPIRA GO 230V50HZ 20 LT UK TUV	Lead	7439-92-1	>0,1% w/w	
AR30P01	AS ASPIRA GO 230V50HZ 30 LT	Lead	7439-92-1	>0,1% w/w	
AS21P00	AS ASPIRA PLUS 230V50HZ 20 LT UK TUV NA BREXIT	Lead	7439-92-1	>0,1% w/w	
AS22P00	AS ASPIRA PLUS 230V50HZ 20 LT AUS	Lead	7439-92-1	>0,1% w/w	
P100P00	SUCT. PUMP II TRAC. 230V50HZ	Lead	7439-92-1	>0,1% w/w	
P400P00	TIRALATTE FLAEM 230V50HZ	Lead	7439-92-1	>0,1% w/w	
PS11P00	AS PORT A SUCT.100/240V50/60 SWI EU	Lead	7439-92-1	>0,1% w/w	
PS30P00	AS PORT A SUCT.30L 100/240V50/60 EU	Lead	7439-92-1	>0,1% w/w	
SP01P00	AS SUCTION PRO DP 230V50HZ 1L CE	Lead	7439-92-1	>0,1% w/w	
SP02P00	AS SUCTION PRO DP 230V50HZ 1L CE UK	Lead	7439-92-1	>0,1% w/w	
SP07P00	AS SUCTION PRO DP 230V50HZ 1L CE AU	Lead	7439-92-1	>0,1% w/w	
V702PK1	JUMBO MV 230/50 INOX (I/E)	Lead	7439-92-1	>0,1% w/w	
V704PK1	JUMBO MV 230/50 INOX VERS.AUSTRALIA	Lead	7439-92-1	>0,1% w/w	
V713PK1	JUMBO MV PLUS 230/50 INOX (UK)	Lead	7439-92-1	>0,1% w/w	
V715PK1	JUMBO MV PLUS 230/50 INOX	Lead	7439-92-1	>0,1% w/w	
V782PK2	JUMBO 30 EVO PLUS MV 230/50	Lead	7439-92-1	>0,1% w/w	

Article	Article Description	Name of substance in the Candidate List	CAS	Concentration	Localisation of substance
FU02P00	AR RESPIRAIR F1000 230/50	N-metil pirrolidone	872-50-4	>0,1% w/w	Motor winding
FU03P00	AR RESPIRAIR F1000 UK 230/50	N-metil pirrolidone	872-50-4	>0,1% w/w	
FU05P00	AR RESPIRAIR F1000 230/50 GR	N-metil pirrolidone	872-50-4	>0,1% w/w	
FU06P00	AR RESPIRAIR F1000 230/50 AUSTR.	N-metil pirrolidone	872-50-4	>0,1% w/w	
CP259	CP 2,2VDC DOCCIA NASALE DR..	N-metil pirrolidone	872-50-4	>0,1% w/w	
DR00P01	NE RHINO SPRINT FLAEM BAT.N/R S/B	N-metil pirrolidone	872-50-4	>0,1% w/w	
DR04P00	NE RHINO CLEAR MOBILE FLAEM	N-metil pirrolidone	872-50-4	>0,1% w/w	
DR04P01	NE RHINO CLEAR MOBILE FLAEM	N-metil pirrolidone	872-50-4	>0,1% w/w	
DR11P00	NE NASAL WASH MAGIC CARE BAT/N/	N-metil pirrolidone	872-50-4	>0,1% w/w	
DR12P00	NE RHINO SPRINT FDA (CLASS I)	N-metil pirrolidone	872-50-4	>0,1% w/w	
DR16P00	NE RHINO SPRINT KOREA	N-metil pirrolidone	872-50-4	>0,1% w/w	
DR16P01	NE RHINO SPRINT KOREA	N-metil pirrolidone	872-50-4	>0,1% w/w	
DR17P00	NE RHINO CLEAR MOBILE KOREA	N-metil pirrolidone	872-50-4	>0,1% w/w	
DR17P01	NE RHINO CLEAR MOBILE KOREA	N-metil pirrolidone	872-50-4	>0,1% w/w	
DR19P00	NE DOCCIA NASALE BAT.N/R	N-metil pirrolidone	872-50-4	>0,1% w/w	
DR20P00	NE DOCCIA NASALE BAT.N/R SFDA	N-metil pirrolidone	872-50-4	>0,1% w/w	
DR21P00	CLENNY A RINO SMART IT TUV NA	N-metil pirrolidone	872-50-4	>0,1% w/w	
DR22P00	RHINO CLEAR ELVASENSE NW220 TUV NA	N-metil pirrolidone	872-50-4	>0,1% w/w	



Article	Article Description	Name of substance in the Candidate List	CAS	Concentration	Localisation of substance
CK01P00	AR CLENNY A KID	Lead	7439-92-1	>0,1% w/w	Motor spacer
MI03P00	AR PROFINEB TUV	Lead	7439-92-1	>0,1% w/w	
MI04P00	AR	Lead	7439-92-1	>0,1% w/w	
VA30PK1	COLIBRÌ BABYFLAEM ABS 90040	Lead	7439-92-1	>0,1% w/w	
VB13PK1	TEKNA MV 230/50	Lead	7439-92-1	>0,1% w/w	
VD04PK1	AXOLUTE MV 230/50	Lead	7439-92-1	>0,1% w/w	
VD07PK1	AXOLUTE MV 230/50 UK	Lead	7439-92-1	>0,1% w/w	
V051PK2	MINIMATIC MV 2010 WH. 230/50	Lead	7439-92-1	>0,1% w/w	
V212PK1	CHAMPION MV 230/50	Lead	7439-92-1	>0,1% w/w	
V252PK1	MASTER MV 230/50	Lead	7439-92-1	>0,1% w/w	
V913PK1	LOGICA MV BASIC 230/50	Lead	7439-92-1	>0,1% w/w	
V959PK1	PRIMIZIA BASIC FN 230/50	Lead	7439-92-1	>0,1% w/w	
V961PK2	ALICE MV KIT 100V50-60HZ V952S	Lead	7439-92-1	>0,1% w/w	
V969PK1	ALICE MV METRO 630194001002	Lead	7439-92-1	>0,1% w/w	
V971PK1	ALICE MV BASIC 230/50	Lead	7439-92-1	>0,1% w/w	
V972PK1	VANTAGE MV KIT 230/50	Lead	7439-92-1	>0,1% w/w	
V979PK1	ALICE MV BASIC 230/50 AUS	Lead	7439-92-1	>0,1% w/w	
VA52PK1	CHEFFY KIT MV PROF.230V50HZ	Lead	7439-92-1	>0,1% w/w	
VE55PK1	MV ELITE 300 PLUS 230/50	Lead	7439-92-1	>0,1% w/w	
VE57PK1	MV ELITE 300 PLUS 100/50/60	Lead	7439-92-1	>0,1% w/w	
VE58PK1	MV ELITE 300 PLUS 230/50 UK	Lead	7439-92-1	>0,1% w/w	
VE59PK1	MV ELITE 300 PLUS 230/50 BLACK	Lead	7439-92-1	>0,1% w/w	
VE60PK1	INOVA 230/50	Lead	7439-92-1	>0,1% w/w	
VE62PK1	MV ELITE 300 PLUS 230/50 AU	Lead	7439-92-1	>0,1% w/w	
VF02PK1	AGILA 230/50	Lead	7439-92-1	>0,1% w/w	
AL01P00	T1500 ADVANCED	Lead	7439-92-1	>0,1% w/w	
AL02P00	AR BORYUNG MUCO	Lead	7439-92-1	>0,1% w/w	
AL03P00	AR EURONEB	Lead	7439-92-1	>0,1% w/w	
MI00P00	AR MIZAR MAGIC CARE	Lead	7439-92-1	>0,1% w/w	
MI05P00	AR AEROSOL A PISTONE PLUS	Lead	7439-92-1	>0,1% w/w	
WI00P00	AR WI.NEB	Lead	7439-92-1	>0,1% w/w	
WI02P00	AR WI.NEB GO BLACK	Lead	7439-92-1	>0,1% w/w	
WI02P01	AR WI.NEB GO BLACK RUSSIA	Lead	7439-92-1	>0,1% w/w	
WI02P10	AR WI.NEB GO WHITE SPUGNA	Lead	7439-92-1	>0,1% w/w	

Article	Article Description	Name of substance in the Candidate List	CAS	Concentration	Localisation of substance
VE55PK1	MV ELITE 300 PLUS 230/50	ottametilciclotetrasilossano (PBT e vPvB)	556-67-2	>0,1% w/w	Sealing to seal the bags
VE58PK1	MV ELITE 300 PLUS 230/50	ottametilciclotetrasilossano (PBT e vPvB)	556-67-2	>0,1% w/w	
VE57PK1	MV ELITE 300 PLUS 100/50/60	ottametilciclotetrasilossano (PBT e vPvB)	556-67-2	>0,1% w/w	
VE55PK1	MV ELITE 300 PLUS 230/50	ottametilciclotetrasilossano (PBT e vPvB)	556-67-2	>0,1% w/w	
VE58PK1	MV ELITE 300 PLUS 230/50 UK	ottametilciclotetrasilossano (PBT e vPvB)	556-67-2	>0,1% w/w	
VE59PK1	MV ELITE 300 PLUS 230/50 BLACK	ottametilciclotetrasilossano (PBT e vPvB)	556-67-2	>0,1% w/w	
VE62PK1	MV ELITE 300 PLUS 230/50 BL.ED AU(6	ottametilciclotetrasilossano (PBT e vPvB)	556-67-2	>0,1% w/w	
VF02PK1	AGILA 230/50	ottametilciclotetrasilossano (PBT e vPvB)	556-67-2	>0,1% w/w	
V913PK1	LOGICA MV BASIC 230/50	ottametilciclotetrasilossano (PBT e vPvB)	556-67-2	>0,1% w/w	
V402PK2	GENIUS MV BASIC 230/50	ottametilciclotetrasilossano (PBT e vPvB)	556-67-2	>0,1% w/w	
V409PK2	GENIUS MV BASIC 230/50 AU	ottametilciclotetrasilossano (PBT e vPvB)	556-67-2	>0,1% w/w	
V402PK2	GENIUS MV BASIC 230/50	ottametilciclotetrasilossano (PBT e vPvB)	556-67-2	>0,1% w/w	
V409PK2	GENIUS MV BASIC 230/50 AU	ottametilciclotetrasilossano (PBT e vPvB)	556-67-2	>0,1% w/w	
VB11PK1	FUTURA MV BASIC 230/50 UK	ottametilciclotetrasilossano (PBT e vPvB)	556-67-2	>0,1% w/w	
VB13PK1	TEKNA MV 230/50	ottametilciclotetrasilossano (PBT e vPvB)	556-67-2	>0,1% w/w	
VB14PK1	MINIVAC MOD.: 09-8799-5000	ottametilciclotetrasilossano (PBT e vPvB)	556-67-2	>0,1% w/w	
V402PK3	GENIUS MV BASIC 230/50 VERN.ROS.	ottametilciclotetrasilossano (PBT e vPvB)	556-67-2	>0,1% w/w	
V402PK4	GENIUS MV BASIC 230/50 VERN.BLU	ottametilciclotetrasilossano (PBT e vPvB)	556-67-2	>0,1% w/w	

Recommendations for safe use, as required by art. 33, par. 1 of Reg. (EC) 1907/2006 (REACH) and subsequent amendments:

In Brass motor eccentric joint, spacers and pins, Lead is an alloying element (therefore strongly alloyed). Likewise, the Lead compounds in the ceramics are immersed and stable in the ceramic matrix: therefore exposure to Lead or the listed Lead compounds is not expected. If the products have to be disposed of, it is only recommended to manage the Flaem products as WEEE.

Regarding the presence of N-methyl pyrrolidone present in the motor windings and octamethylcyclotetrasiloxane in the gaskets, it is recommended to:

- do not burn the product, dispose of it as WEEE
- use the product in accordance to the rating data on the device

In conclusion: under normal and reasonably foreseeable conditions of use, exposure to the Candidate List substances present in the listed articles is not foreseen.

However, in case of maintenance, repair and disposal operations, avoid direct contact with the components affected by the presence of Candidate List substances.

After use, it is recommended to follow normal hygiene practices (wash hands after handling, do not eat while wearing gloves, etc.).

For disposal, contact an authorized waste management company according to national and local regulations. Do not disperse in the environment.

In Faith,
The General Manager
Riccardo Abate

Note: the above information and our technical advice are given in good faith but without any warranty. Our advice does not release you from the obligation to check its validity and to test our products as to the suitability for the intended processes, uses and compliance to current legislation.

