

Last update: 22 NOVEMBER 2021

REACH Regulation (EC) 1907/2006

Article 33 statement

To professional/commercial users or distributors of Schiller devices

One or more articles shipped by SCHILLER AG include substances which were included in the European Chemicals Agency's list of *Substances of Very High Concern* (SVHC), available at <https://www.echa.europa.eu/candidate-list-table>.

According to *Regulation (EC) 1907/2006 Article 33* ("REACH"), suppliers of articles containing a substance in the SVHC list in a concentration higher than 0.1 % by weight are required to communicate information regarding safe use of the substances. Please note that inclusion of a substance in the SVHC list does not restrict its placement on the market or its use.

SCHILLER AG will continue to monitor the regulatory requirements related to chemical substances and will update this document should the need arise.

The list of substances and articles concerned can be found in the annex of the present document.



Annex: List of substances in SVHC list used in Schiller devices

The substances listed below may be contained in parts of the specified devices in a concentration higher than 0.1% by weight. The substances listed do not pose a safety risk to customers if instructions regarding safe use are followed.

Substance Name	Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15-diene or Dodecachlorodimethanodibenzocyclooctane (CAS 13560-89-9)	
Use	Flame-retardant additive in cable jackets	
Article number and name of devices containing the substance	0.775000	ARGUS PRO LifeCare 2
	0A.107000	AT-1 G2
	0.080000	AT-101
	0.070000	AT-102
	0.075000	AT-102 plus
	0A.108000	AT-102 G2
	0.030000	CARDIOVIT CS-200
	0.030100	CARDIOVIT CS-200 ErgoSpiro
	0.035000	CARDIOVIT CS-200 Excellence
	0A.102000	CARDIOVIT CS-200 Touch Box
	0A.800000	Diagnostic Station DS20
	0.760215	PB-1000LP Merge 4xIBP
	0.760400	PB-1000LP Cath Med 4xIBP
Instructions regarding safe use	Not required. Will not be released in significant amounts under normal or reasonably foreseeable conditions of use.	



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Substance Name	Octamethylcyclotetrasiloxane (CAS 556-67-2)	
Use	Manufacturing process related silicone component used in splitter cable and Y-cable box	
Article number and name of devices containing the substance	0.790000	ARGUS LCX
	0.760215	PB-1000LP Merge 4xIBP
	0.760255	PB-1000LP 4xIBP
	0.760400	PB-1000LP Cath Med 4xIBP
	0.770000, 0.770200, 0.771000	PB-2000LP
	1A.701007, 1A.701010, 1A.701101, 1A.701105, 1A.701107	PB-3000
Instructions regarding safe use	Not required. Will not be released in significant amounts under normal or reasonably foreseeable conditions of use.	

Substance Name	4,4'-isopropylidenediphenol (CAS 80-05-7)	
Use	Precursor to plastics used in printed circuit boards	
Article number and name of devices containing the substance	0A.107000	AT-1 G2
	0A.110000	AT-180
	0.035000	CARDIOVIT CS-200 Excellence
	0.035100	CARDIOVIT CS-200 Excellence ErgoSpiro
	0A.900000	FRED easyport plus
	0A.500000	SP-1 G2
	1A.702200	Tempus LS MANUAL
Instructions regarding safe use	Not required. Enclosed in housing; will not be touched or released under normal or reasonably foreseeable conditions of use.	



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Substance Name	Lead (CAS 7439-92-1)	
Use	Copper alloy component of connector pins or EEE components	
Article number and name of devices containing the substance	0.780000, 0.781000	ARGUS LCM plus/basic
	0.775000	ARGUS PRO LifeCare 2
	0A.107000	AT-1 G2
	0.070000	AT-102
	0A.108000	AT-102 G2
	0A.110000	AT-180
	0.310000	BP-200 plus
	0.290000	BR-102 plus
	0A.111000	CARDIOVIT CS-104
	0.035000	CARDIOVIT CS-200 Excellence
	0.035100	CARDIOVIT CS-200 Excellence ErgoSpiro
	0A.102000	CARDIOVIT CS-200 Touch Box
	0A.107100	CT8000i-2
	0A.108100	CT8000P-2
	0A.800000	Diagnostic Station DS20
	0A.400000	EASY PULSE
	0A.106000	FT-1
	0A.100000	MS-2015
	0.760000	PB-1000LP
	0.760215	PB-1000LP Merge 4xIBP
0.760255	PB-1000LP 4xIBP	
0.760400	PB-1000LP Cath Med 4xIBP	
1A.701007, 1A.701010, 1A.701101, 1A.701105, 1A.701107	PB-3000	
0A.500000	SP-1 G2	
3.2899	Trainer FRED easyport plus	
Instructions regarding safe use	Not required. Surrounded by connector shell and/or surrounded by coating and/or enclosed in housing; will not be touched or released under normal or reasonably foreseeable conditions of use.	



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Substance Name	Imidazolidine-2-thione (CAS 96-45-7)	
Use	Vulcanization accelerator in NIBP pump O-rings	
Article number and name of devices containing the substance	0.775000	ARGUS PRO LifeCare 2
	0.780000, 0.781000	ARGUS LCM plus/basic
	0.310000	BP-200 plus
	1A.701007, 1A.701010, 1A.701101, 1A.701105, 1A.701107	PB-3000
	0.311000	QT-1
	3.930430	Welch Allyn 1500 Patient Monitor
Instructions regarding safe use	Not required. Enclosed in housing; will not be touched or released under normal or reasonably foreseeable conditions of use.	

Substance Name	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one (CAS 71868-10-5)	
Use	EEE components	
Article number and name of devices containing the substance	0A.110000	AT-180
	1A.701007, 1A.701010, 1A.701101, 1A.701105, 1A.701107	PB-3000
Instructions regarding safe use	Not required. Enclosed in housing; will not be touched or released under normal or reasonably foreseeable conditions of use.	



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Substance Name	Azodicarbonamide (CAS 123-77-3)	
Use	Blowing agent in adhesive tape	
Article number and name of devices containing the substance	0.780000, 0.781000	ARGUS LCM plus/basic
	0.775000	ARGUS PRO LifeCare 2
	0.170000	AT-10
	0.080000	AT-101
	0.290000	BR-102 plus
	0.083000	AT-101 easy
	0.084000	AT-101 Tele
	0A.800000	Diagnostic Station DS20
	0.090000	MS-2010
	1.300000, 1.300001, 1.300010, 1.300011	MT-101
	0.091000	MyCardioPad
	0.081000	P8000
	0.085000	P8000 Tele
0.540000	SP-1	
Instructions regarding safe use	Not required. Enclosed in housing; small absolute quantity used.	

Substance Name	Lead titanium trioxide (CAS 12060-00-3)	
Use	EEE components	
Article number and name of devices containing the substance	0A.110000	AT-180
	1A.701007, 1A.701010, 1A.701101, 1A.701105, 1A.701107	PB-3000
Instructions regarding safe use	Not required. Enclosed in housing; will not be touched or released under normal or reasonably foreseeable conditions of use.	