

关于符合中国《电子信息产品污染控制管理办法》的声明 宣言 INTEGRA VACUSIP

China RoHS declaration for INTEGRA VACUSIP

INTEGRA Biosciences maintains a direct sales and support organization in the United States of America, France, Germany, Austria and Switzerland, as well as a network of over 100 trained distribution partners worldwide

Relevant environment information is posted on the company's web site www.integra-biosciences.com and the correct URL for the web site is informed to the users through operating instructions and markings on the instruments.

I. Environmental Protection Use Period (EPUP)

EPUP is defined as a period in which, when toxic and hazardous substances or elements contained in the electronic information products are in normal use, such substances or elements will not leak out or undergo abrupt change, and the use of the electronic information product by an electronic information product user will not result in serious pollution to the environment or result in serious personal injury or property damage with regard to the user.

EPUP for INTEGRA Biosciences VACUSIP products is declared in the following table

Instruments	Description	Part #	EPUP
	VACUSIP	159 000, 159 010	(C)

Accessories	Description		Part #	EPUP
T	1-channel stainless steel tip 40 mm	Е	155502	
——————————————————————————————————————	1-channel stainless steel tip 280 mm	F	155525	
	8-channel stainless steel tips 40 mm	Α	155503	
	1-channel tip adapter	D	159023	
	1-channel tip adapter with ejector	С	159026, 159027	
	8-channel tip adapter with ejector	В	159024, 159025	
	Mains adapter		156630 - 156634	
l	(100 – 240 VAC, 50/60 Hz)			100

Consumables	Description	Part #	EPUP
	Filter for protection of the pump, non sterile,	153016	
	0.45 μm		
	Tubing Silicone, 3 mm ID	171023, 171033	
	Tubing set VACUSIP, consists of: VACUSIP	159040	
	hand operator, silicone tubing (1.2 m and 0.22		
	m), 1 filter (non sterile, 0.45 µm)		
	Bottle INTEGRA borosilicate bottle with	159031	
	standard GL 45 blue lid, 500 ml		
	Bottle single-use PP bottle with GL 45 lid, 500	159032	
	ml (Pack of 10)		
	Green lid GL 45 with tube fittings (Pack of 2)	159035	

For inquiries on the date of manufacture please contact your local distributor or INTEGRA Biosciences AG by mail info@integra-biosciences.com or use the information request form on www.integra-biosciences.com. State your request and make sure you provide the serial number of the product of interest.

II. Hazardous Substance Content Disclosure Table

The disclosure is a binary yes/no disclosure that indicates that one homogeneous material within the subassembly according to the EIP-A, B, and C definitions in SJ/T 11363-2006 is exceeding the maximum concentration values.



关于符合中国《电子信息产品污染控制管理办法》的声明 宣言 INTEGRA VACUSIP

Management Methods on Control of Pollution from Electronic Information Products Declaration for INTEGRA VACUSIP

产品中有毒有害物质的名称及含量

Name and content of hazardous substances in products

这个表被制备,根据 SJ / T11364-2014 的规定

This table is prepared in accordance with the provisions of SJ/T11364-2014

		有毒有害物质或元素 Hazardous Substances or Elements					
分总成 Subassembly	零件号 Part Number	铅 (Pb)	(Hg)	镉 (Cd)	六价格 (Cr6+)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
外壳 Housing	159000, 159010	0	0	0	0	0	0
隔膜泵 Pump		0	0	0	0	0	0
阀块 Valve		0	0	0	0	0	0
软管 Tubing		0	0	0	0	0	0
电池 Battery		0	0	0	0	0	0
电路板 Electronics		0	0	0	0	0	0
电源 Mains adapter	156630-156634	Х	0	0	0	0	0
附件 Accessories	155502, 155525, 155503, 159023, 159026, 159027, 159024, 159025, 156630 - 156634	0	0	0	0	0	0
耗材 Consumables	153016, 171023, 171033, 159040, 159031, 159032, 159035	0	0	0	0	0	0

- O:表示该有毒有害物质在该部件所有均质材料中的含量均在 SJ/T 11363-2006 标准规定的限量要求 以下。
- O: Indicates that this hazardous substance contained in all homogeneous materials of this part is below the limit requirement in SJ/T 11363-2006
- X:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T 11363-2006 标准规定的限 量要求。
- X: Indicates that this hazardous substance contained in at least one of the homogeneous materials of this part is above the limit requirement in SJ/T 11363-2006.

对销售之日的所售产品,本表显示我公司供应链的电子信息产品可能包含这些物质。注意:在所售产品中可能会也可能不会含有所有所列的部件.

This table shows where these substances may be found in the supply chain of our electronic information products, as of the date of sale of the enclosed product. Note that some of the component types listed above may or may not be a part of the enclosed product.