

Contact person in HQ, Hamburg:	Ralf Teichmann KS
Phone:	+49 40 53801 667
Email:	Teichmann.r@eppendorf.de

BioSpectrometer / BioPhotometer (plus) Certification of Secondary UV-VIS-Filter, Test Filter set and Reference filter set

Product	Product Order-Number international	Product Order-Number North America	Certification Order-Number international	Certification Order-Number North America
BioPhotometer Secondary UV-VIS-Filter set (Customer)	6131 928.007	952010221	6131 928.104	6131928104
BioPhotometer Secondary UV-VIS-Filter set (Service)	6131 931.008	952010239	6131 931.105	6131931105
BioSpectrometer Reference Filter set (Customer)	6135 928.001	6135928001	6135 928.109	6135928109
BioSpectrometer Test Filter set (Service)	6135 931.002	6135931002	6135 931.100	6135931100

To guarantee a correct inspection of Eppendorf spectro-/ photometers to its photometric and wavelength accuracy, the filter set has to be verified and certified every two years. The date of the last verification is displayed at the certificate which is in the test box (inside of the front cover).

EAG provides four fixed dates per year for a certification to keep the standby time as short as possible. The local Organization has to send the filter set to EAG. Filter sets from customers has to be send to EAG as well, together with an according purchase order via EAG Commercial Support. Purchase Order must mention: Customer Order No., article number of certification, name and address of customer, customer number, price, return shipping instructions (air, ship etc.).

Please keep in mind to send the filter set timely to ensure that it arrives in time. Filter sets arriving too late can only be verified and certified at the follow-up date!

The target dates for the year 2012 and the beginning of 2013 are:

- 5. March 2012
- 6. June 2012
- 5. September 2012
- 7. November 2012
- 4. March 2013

The Filter set has to be send to:

Eppendorf AG
Wareneingang – Desinfektion
Barkhausenweg 1
22339 Hamburg
Germany

For the future, you will be informed about the deadlines in time, at the beginning of a year.