

Data specification

Cedex HiRes⁺

Control Beads



Product Advantage

- Control Beads complement DRSB for the inspection of the suitability of a system.
- Control Beads are cheaper than DRSB and can, therefore, be used considerably more frequently for control measurements (even several times per day).
- The entire linearity range can be checked with Control Beads using three measurement points to confirm that a system is measuring consistently.
- In comparison, one concentration can be checked with DRSB. However, DRSB are very exact and traceable. Multiple systems can, therefore, be adjusted to each other using DRSB (see data specification about DRSB).

Purpose	Beads for frequent three-point density calibration
Density	5×10^5 , 1×10^6 , 5×10^6 per mL
Size of trading unit	30 mL
Manufacturing	GMP
User manual	yes
Traceability	no
Product No.	7 61 00 00 75 HiRes Control Beads 5E6 5×10^6
	7 61 00 00 76 HiRes Control Beads 1E6 1×10^6
	7 61 00 00 79 HiRes Control Beads 5E5 5×10^5
	7 61 00 00 80 HiRes Control Beads Bundle 1 incl. all densities: 1 x 30 mL 5E5 1 x 30 mL 1E6 1 x 30 mL 5E6

innovatis AG
Meisenstr. 96
33607 Bielefeld
Germany
Phone: +49 (0)521 2997-300
Fax: +49 (0)521 2997-285

7 61 00 00 81
HiRes Control Beads Bundle 2
incl. all densities:
3 x 30 mL 5E5
1 x 30 mL 1E6
1 x 30 mL 5E6

innovatis Inc.
301 Lindenwood Drive, Suite 115
Malvern, PA 19355
U.S.A.
Phone: +1-888-283-1564 Toll free
Fax: +1-888-283-1631 Toll free
Phone: +1-610-889-7319
Fax: +1-610-889-7436

info@innovatis.com
www.innovatis.com

Product Description

HiRes Control Beads are beads that are used for carrying out System Suitability Tests for Cedex HiRes systems. They are offered in three concentrations. The exact concentrations are not certified, but are determined for each bottle and Cedex HiRes system before use.



INNOVATIS
QUALITY THAT COUNTS