



05979943001V2.0

Internal Standard Insert - ISE

cobas[®]

Order information

REF	CONTENT	Analyzer(s) on which reagents can be used
05979854 190	Internal Standard Insert - ISE (Set of 20)	Roche/Hitachi cobas c 311 , cobas c 501

English

Intended use

The Internal Standard Insert - ISE is intended for use with the Internal Standard Gen.2 bottle. The insert prevents evaporation of Internal Standard. Its use is recommended in case of proven or potential Internal Standard evaporation.

Summary

The Internal Standard Insert is a plastic tube to be inserted into the Internal Standard Gen.2 bottle.

Precautions and warnings

For in vitro diagnostic use.
Exercise the normal precautions required for handling all laboratory reagents.
Disposal of all waste material should be in accordance with local guidelines.

Storage and stability

There is no expiration for the Internal Standard Insert. Do not store the Internal Standard Insert in direct sunlight. Store at room temperature.

Materials provided

See "Order information" section

Materials required (but not provided)

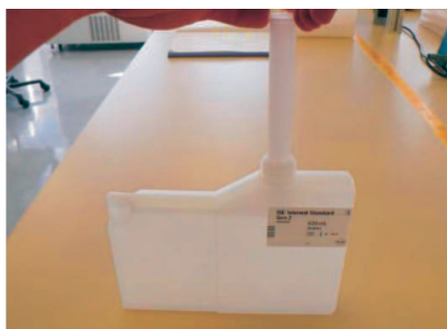
ISE Internal Standard Gen.2 (5 × 600 mL), Cat. No. 04522320190.

Handling

Follow the steps described below for insert use.

Step 1

Use a **new** insert for each new bottle. Place the insert as shown in the picture, and push it slowly downwards into the bottle. **Note:** To avoid overflow of the Internal Standard, do not cover the hole of the insert as it is being pushed down.



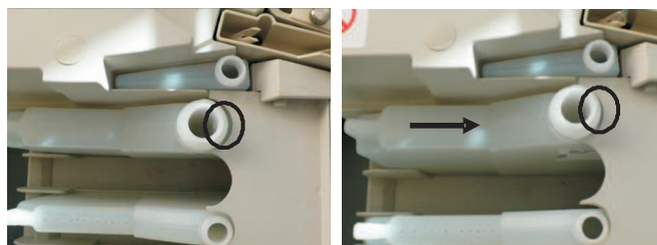
Step 2

Make sure the insert is pressed into the bottle as far as possible.



Step 3.1 (for **cobas c 501** analyzer)

Place the bottle with insert into its slot. Push the bottle to the right as far as possible and fully to the stop.



Incorrect placement

Correct placement

Step 3.2 (for **cobas c 311** analyzer)



Step 4

Once the bottle is on the analyzer, confirm that the insert is correctly in place.



Incorrect placement

Correct placement

Step 5

If you intend to use a 2nd bottle on **cobas c 501** systems, follow the same steps for insert use.

Note: Use a new Internal Standard Insert for each Internal Standard Gen.2 bottle.

A point (period/stop) is always used in this Method Sheet as the decimal separator to mark the border between the integral and the fractional parts of a decimal numeral. Separators for thousands are not used.

Symbols

Roche Diagnostics uses the following symbols and signs in addition to those listed in the ISO 15223-1 standard.

CONTENT

Contents of kit



Volume after reconstitution or mixing

GTIN

Global Trade Item Number



Internal Standard Insert - ISE



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