



## Controls, lyophilised

### Instructions for use

The lyophilisates must be re-suspended before use, serve as control substances for the inhibitor analysis and are used e.g. in the Brilliant Black Reduction Test (BRT).

### Composition and concentration

The lyophilisates contain after re-suspending the substance-concentration mentioned on the vial +/- 10 %.

### Storage and use by date

The lyophilisates can be conserved at 6 – 10 °C, dark, until the mentioned date on the packing.

### Instructions for use



- 1) Flip and tear off aluminium seal of the vial.
- 2) Remove the buckler from the vial and lay it up side down on the bench.
- 3) Pipette deion., sterile water (30 – 40 °C) into the vial:

Volume control lyophil.	Add water deion., sterile	Water ready to use, art. no.
5 ml	4.5 ml	9202
7 ml	6.3 ml	9271
17 ml	15 ml	9203

- 4) Close vial with the buckler.
- 5) Shake the vial or leave it on the bench. As soon as the lyophilisate is re-suspended completely, the solution is ready for use.
- 6) Store the solution refrigerated (6 – 10 °C) and use it max. three days.
- 7) In case of contamination the solution may be rendered unusable or may lead to incorrect results.
- 8) The solution may be portioned in small volumes for daily demand and frozen (– 20 °C) for later use, labelling is recommended.

### Safety instructions

Hazard labelling is not necessary according to EC Directive 67/648/EEC. Read MSDS

### Certificate of analysis

Every lot is checked internally and externally, certificates of analysis are available.