**Instructions for Use**

1. **Composition**
   Pathogen-specific positive material in protein containing phosphate buffer with Tween 20; liquid, 1 x 3 ml; negative for anti-HIV Ab, HBs-Ag (Hepatitis B-Virus surface antigen) and anti-HCV Ab; preservative: < 0.1 % sodium azide; colouring: 0.01 g/l Bromphenol blue.

2. **Intended Use**
   These controls are positive control sera for monitoring qualitative antibody determination when using immunoassays from the IBL-America product line coded IB05xxx. They are to be regarded as additional controls to the reagents supplied with the test kits. They are used to determine validity of IBL-America ELISA test runs as well as precision and reliability of the method. IBL-America ELISA controls are particularly recommended as an aid for internal quality management in accredited laboratories.

3. **Stability and Storage**
   The ready-to-use IBL-America ELISA controls are stable for 24 months from date of production when stored at 2-8 °C; expiry date see label. Do not freeze.

4. **Precautions**
   Although all IBL-America ELISA controls have been found to be negative for HBsAg, HCV and HIV-antibodies, they should be considered potentially infectious. The product contains sodium azide as a preservative. Swallowing and contact with skin or mucous membranes must be avoided!

5. **Target Values and Target Ranges**
   In comprehensive validation studies, target values and target ranges for each test-specific IBL-America ELISA control are determined and documented on lot-specific certificates of analysis. These are recommended as reference values for the quality management in accredited laboratories when using IBL-America ELISA controls with the corresponding IBL-America ELISA kits coded IB05xxx. These ELISA controls generally show positive results in test runs with ELISA kits coded IB05xxx. However, a few tests were evaluated to correspond to a so-called threshold, e.g. in order to exclude high seroprevalences. Therefore, the evaluation of individual ELISA controls might deliver borderline results in exceptional cases.

6. **Preparation**
   These ELISA controls are ready-to-use and must not be diluted any further. RF-absorption must not be performed. These ELISA controls must be brought to room temperature before using. Before pipetting, the ELISA controls should be agitated (e.g. by using a vortex mixer) in order to ensure a homogenous solution.

7. **Performance**
   In course of the test run pipette 100 µl of these ELISA control into the cavity of the corresponding ELISA test strip. These ELISA controls are recommended to be used in each ELISA test run and the results recorded on a control chart. These ELISA controls are recommended for use with the corresponding ELISA test kit coded IB05xxx. Please also refer to the instruction manual of the ELISA.

8. **Limitations**
   IBL-America ELISA control must not be used after expiry date. In case of microbiological contamination or turbidity, the product should be discarded. These ELISA controls are independent from the controls included in the ELISA test kits coded IB05xxx. They are not suitable for use as standard. These ELISA controls can be used with other tests only after validation by the user.