

- Antibody Stabilizer
- **Liquid Plate Sealer®**
- HRP-Protector™

Liquid Plate Sealer®

Stabilizer for coated ELISA plates and dried proteins. Allows long-term storage of coated plates under dry conditions even at room temperature.

Liquid Plate Sealer®

- Y seals ELISA plates
- Y stabilises immobilised antibodies
- Y free of BSA



After immobilisation of the antibodies/antigens and blocking, Liquid Plate Sealer® seals the plates with a uniform stabilizing layer demonstrating good solubility and without affecting the assay afterwards.

Liquid Plate Sealer® can also be used for stabilising antibodies and antigens after coating on polystyrene- or glass-surfaces for protein arrays.

Liquid Plate Sealer® is used for ELISA kit production. Research laboratories use Liquid Plate Sealer® for easy storage under lab conditions without using desiccants.

Allows long-term storage of coated plates under dry conditions even at room temperature.

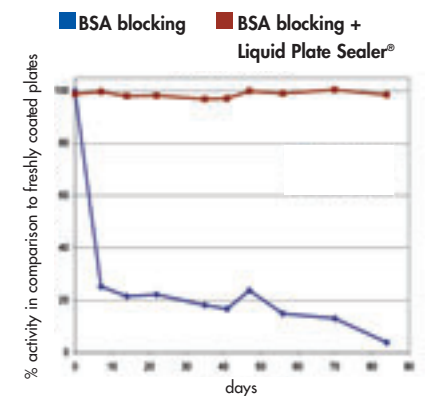
The recommended optimum long-term storage temperature of coated plates is 2-8°C.

Ready-to-use

Available package sizes:

- 50 ml order number 160 050
- 125 ml order number 160 125
- 500 ml order number 160 500

Heat stress test at 37°C



A polyclonal antibody was coated at 0.1 µg per well. A standard blocking procedure with BSA was compared to blocking with BSA and additionally incubation with Liquid Plate Sealer®.