

Product no **AS18 AgriCtBlock-10****AgriCoat-Block | Non mammalian Protein Coat Block (5X) (10 ml)****Product information**

Agrisera Non Mammalian Protein Coat Block is designed to stabilize coated ELISA plates and other solid phase substrates. The reagent was developed to substantially reduce non specific antibody binding and eliminate non specific protein interactions. It provides structural support and crowding agents and minimizes background interactions and issues.

Format | Liquid**Quantity** | 10 ml**Additional information** | **Recommendation for use:**

Can be used for antigens and antibody coating, blocking or as a diluent. Blocking and stabilization in one step may allow to eliminated an additional blocking step.

Need to be equilibrated to ambient temperature before use.

To prepare a working solution: dilute with sterile, deionized water.

This product synergizes well with [AS15 HRPstab-100](#) Agrisera HRP-Conjugate/Protein Stabilizer (100 ml)

Application information**Recommended dilution** | Provided as a 5x concentrate when diluted 10x, this reagent can serve as an excellent general, neutral buffered diluent

Stock solution is viscous. Equilibrate to room temperature before use.

Additional information | For stabilization of coated ELISA plates and other solid phase substrates.

Contains anti-microbial agent.