### MB140  Alkaline phosphatase conjugate stabilizer biostab, For Molecular Biology

<table>
<thead>
<tr>
<th>Product Number</th>
<th>Packing</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB140</td>
<td>250ML</td>
</tr>
</tbody>
</table>

### Product Information

**Product Code**: MB140  
**Product Name**: Alkaline phosphatase conjugate stabilizer biostab, For Molecular Biology  
**Synonym**: BioStab Alkaline Phosphatase Conjugate Stabilizer  
**HS Code**: 3822 00 00  
**Shelf Life**: 3 years

### Technical Specification

**Appearance**: White to yellow liquid  
**General description**: BioStab Alkaline Phosphatase Conjugate Stabilizer dramatically extends the life of AP conjugates, allowing more consistent results over extended periods of time compared to daily prepared dilutions. The mode of action of BioStab AP Stabilizer comprises both stabilization of the antibody and stabilization of the active center of AP.

**Application**: BioStab Alkaline Phosphatase Conjugate Stabilizer can be used in ELISA, Western Blotting, immunohistochemistry and any other application which requires AP conjugates. The stabilizer is free of any protein to minimize potential nonspecific interaction. BioStab Alkaline Phosphatase Conjugate Stabilizer can be used to dilute the conjugate to ready-to-use.

**DNases**: None detected  
**RNases**: None detected

### Risk and Safety Information

**WGK**: 3  
**Storage Temperature(°C)**: Store at 2 - 8°C

### Transport Information

**Marine Pollutant**: No  
**ADR/RID**: Not Dangerous Goods  
**IMDG**: Not Dangerous Goods  
**IATA**: Not Dangerous Goods