

**Concentration:**

2-10 mg/ml. The ratio units/mg of polymerase varies (up to factor of 10). The binding rate Anti-Taq depends strongly of the polymerization region (active epitopes) of the polymerase. The optimized mixture has to be found in empiric test and for every new lot of polymerase, again.

**Features:**

- Anti-Taq inhibits the reaction of Polymerases at room temperature
- Ideal as enhancer for PCR reactions

**Order Information**

Prod. No.	Description	Quantity
S9131	m-AntiTaQ Clon AHO3	100 µg
S9132	m-AntiTaQ Clon AHO4	500 µg
S9131-5M	m-AntiTaQ Clon 8C1	100 µg
S9132-5M	m-AntiTaQ Clon 8C1	500 µg