Datasheet



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