

The **BEST** for Life Science

2×EasyTaq[®] PCR SuperMix

Cat. No. AS111 Storage: at -20°C for two years Description

 $2 \times EasyTaq^{\text{@}}$ PCR SuperMix is a ready-to-use mixture of $EasyTaq^{\text{@}}$ DNA Polymerase, dNTPs, and optimized reaction buffer at a concentration of 2×. For DNA amplification, simply add the template, primers, and water to allow the SuperMix solution to react at a concentration of 1×. For $2 \times EasyTaq^{\text{@}}$ PCR SuperMix (-dye), the PCR products which contain dA overlangs at the 3' end can be directly cloned to *pEASY*[®]-T vectors. For $2 \times EasyTaq^{\text{@}}$ PCR SuperMix (+dye), the PCR products can be analyzed by electrophoresis directly, and need to be purified to remove dye when applied in cloning. Please note, PCR products using this SuperMix are not suitable for polyacrylamide gel electrophoriesis (PAGE).

Highlights

- · Reduced reaction setup time
- · Minimized contamination caused by multi-step operation.
- High amplification efficiency and stability.
- Amplification of genomic DNA fragment up to 4 kb.

Kit Contents

Component	AS111-01/11	AS111-02/12	AS111-03/13	AS111-14
2×EasyTaq [®] PCR SuperMix (-dye)/(+dye)	1 ml	5×1 ml	15×1 ml	6×80 ml
Nuclease-free Water	1 ml	5 ml	3×5 ml	96×5 ml

Volume	Final Concentration
Variable	as required
1 µl	0.2 μM
1 µl	0.2 μM
25 µl	1×
Variable	-
50 µl	-
	Variable 1 µl 1 µl 25 µl Variable

Reaction Components (50 µl)

Thermal cycling conditions

94°C	2-5 min*	
94°C	30 sec —	
50-60°C	30 sec	30-35 cycles
72°C	1-2 kb/min)
72°C	5-10 min	
<u> </u>	DCD (1 1 (

*For colony PCR, the pre-denaturation time should be extended to 10 min.

Note

Completely thaw the contents in the tube and mix well before each use.

FOR RESEARCH USE ONLY

Website www.transgenbiotech.com E-mail info@transgenbiotech.com Customer Service +86-400-898-0321 Phone +86-10-57815027