



Product Datasheet

Vazyme - ChamQ SYBR Color qPCR Master Mix (Q411-02)

Description ChamQ SYBR Color qPCR Master Mix is a

special 2 × premix for qPCR assays based

on SYBR Green I fluo...

Store at -30 \sim -15°C and protect from light. **Storage**

> Transport at ≤0°C. After thawing, the Master mix can be stored stably for 6 months at 2 ~ 8°C and protected from light.

Note For research use only

Application notes Reduce pipetting errors: The components

> contain special tracer dyes that allow the pipetting process to be tracked by color changes. High efficiency hot-start

polymerase: Novel antibody modified hotstart Champagne Taq DNA polymerase with strong amplification performance and high sensitivity. High specificity: The specificityenhancing factor Exactor inhibits nonspecific amplification and primer dimerization to a large extent. Two individual ROX reference dyes of different concentrations can be selected according to

the qPCR instrument.

Expiration Date 12 months from date of receipt.



240