

# **Product Information**

# Yeast Colony Lysis Buffer

Cat. No.: HN-0125-TT11

This product is for research use only and is not intended for diagnostic use.

#### **Product Overview**

This product is used for bacterial colony PCR identification after yeast transformation or library screening. There is no need for tedious steps such as extracting plasmids, and the colony can be used as a PCR template after simple treatment with rapid lysis buffer. We recommend to use pairing with 2xYeast direct PCR Mix, which has good resistance to PCR inhibitors and can also be used for direct amplification of yeast hybrid positive clones. For yeast strains that are difficult to amplify, the efficiency of amplification is greatly improved after being lysed by Yeast Colony Lysis Buffer. For ease of use, the 2xYeast directPCR Mix is paired with specific primers for several commonly used vectors, which can be selected according to needs.

## **Applications**

Yeast hybrid

### Content

Yeast colony lysis buffer

#### Size

1ml/2×1ml/5×1ml/10×1ml

#### Storage

-20°C

SUITE 203, 17 Ramsey Road, Shirley, NY 11967, USA Tel: 1-631-416-1478 Fax: 1-631-207-8356