

Universal Power Plus SYBR Green qPCR UDG

2X Universal Power Plus SYBR Green qPCR UDG

2X Universal Power Plus qPCR with UDG is a pre-formulated, optimized, universal 2X master mix for real-time PCR workflows.

Coupled with user-supplied primer sets and template, 2X Universal Power Plus SYBR Green qPCR Master Mix with UDG is designed to amplify targets for accurate gene expression analysis.

Universal Power Plus **UDG** qPCR contains the novel designed universal reference dye, which can realize higher signal resolution and suits for all qPCR Instruments (including High ROX mode, Low ROX mode and No ROX mode).

The reagent also incorporates a dUTP/UDG anti-contamination system, which includes UDG to degrade contaminants.

Features

- Inclusion of UDG to help prevent carryover contamination
- Highly reproducible CTs over a broad dynamic range
- A dual hot-start mechanism for excellent specificity
- Stability of pre-assembled reactions for up to 72 hours
- Compatibility with most real-time qPCR instruments fast and not fast

Cod.No	Size	Price
FS-T-50216-5	5 x 1 ml	€ 320,00
FS-T-50216-25	25 x 1 ml	€ 980,00

DATASHEET →



Per ordini e/o offerte contattare: Società Italiana Chimici

Tel: +39 06 8818936 – 8800211 Email: offerte@sichim.com

FMB
FISHER MOLECULAR BIOLOGY