

AMPLIFYME

SG One-Step No-ROX RT-qPCR Mix

CERTIFICATE OF ANALYSIS

#AM06	<i>AMPLIFYME</i> SG One-Step No-ROX RT-qPCR Mix
Quantity:	100 reactions, 500 reactions, 10 reactions
Components:	2x <i>AMPLIFYME</i> SG RT-qPCR Mix, LOT: BAM725675 RNase Inhibitor, LOT: BAF725675 Reverse Transcriptase, LOT: BAE725675 Nuclease-free water, LOT: BAW725675
Lot Number:	BAZ725675
Expiry Date:	09.2020
Store at:	-20°C
Shipping conditions:	Shipping on dry or blue ice.
Specification:	The <i>AMPLIFYME</i> SG One-Step No-ROX RT-qPCR Mix is a convenient reaction mixture created for reproducible and efficient first-strand cDNA synthesis and subsequent Real-Time PCR in a single tube. Ready-to-use, 2x concentrated Mix contains all ingredients necessary for Real-Time PCR based on intercalating dsDNA binding dye chemistry: hot-start Taq polymerase, dNTPs, specially developed buffer, stabilizers and enhancers. Additionally, Mu-MLV Reverse Transcriptase and RNase Inhibitor and ROX solution are included in separate tubes. The use of high-affinity antibody for hot-start polymerase ensures higher specificity, by reducing formation of primer-dimer structures. It allows to obtain wider dynamic range by removing competition for reaction reagents, it also leads to higher sensitivity and reproducibility. Precisely optimized buffer components ensures optimal conditions for reverse transcriptase and hot-start polymerase activity. Additionally RNase Inhibitor protects RNA from unspecific RNases.

QUALITY CONTROL

The *AMPLIFYME* SG One-Step No-ROX RT-qPCR Mix is extensively tested for its performance in different RT-qPCR assays. Free of nuclease contamination. Free of DNA contamination.

Quality authorized by: Justyna Leibner-Ciszak **Date:** 17.01.2020

This document was generated electronically and is therefore valid without signature.

PRODUCT USE LIMITATION

This product of Blirt S.A. has been developed for research purposes only and it is not suitable for human and animal therapeutic or diagnostic use.

WARRANTY TERMS

Blirt S.A. guarantees that the quality of the product, within its expiry date, complies with the specifications of the Certificate of Analysis provided the product was stored properly in original packaging. In case of any complaints within specified warranty period, Blirt S.A. is obliged to replace any batch or Product's item within the Product's expiry date, free of charge. Blirt S.A. awards no other, additional warranties, excluding any other direct or indirect guarantees regarding suitability, productivity, the purpose of use, merchantability, storage conditions or any other factors in relation to products of Blirt S.A.

LIMITATION OF LIABILITY

Blirt S.A. is no liable for any direct, indirect, incidental, intentional, or consequential damages that may result from the use of or inability to use any product of Blirt's.

By purchasing any Blirt's product, a purchaser acknowledges the guarantee terms that indisputably state that the only grounds for a complaint and thereby replacement of the product, free of charge is a detection of the product's defect that compromises its functionality in accordance with its specification.