



STATONAT[®] *line*
Stabilized Amplification Technology

UNIVERSAL DNA MIX and RNA MIX

Universal Master Mixes for DNA
and RNA PCR techniques



SENTINEL
DIAGNOSTICS

STAT-NAT[®] line

Stabilized Amplification Technology

STAT-NAT[®] is a patent of Sentinel Diagnostics.

It is developed with a new protective compound that stabilize the activity of enzymes for a very long time.

DNA Mix

The lyophilized STAT-NAT[®] DNA Mix kit, made for end point PCR and Real-Time PCR on DNA template, consists of a lyophilic master mix that allows **storage and transport at room temperature**.

RNA Mix

The lyophilized STAT-NAT[®] RNA Mix kit, designed for RT end point PCR and RT Real-Time PCR on RNA template, is the simplest way to perform reverse transcription and amplification in one reaction.



STABLE at room temperature

The lyophilized STAT-NAT[®] Master Mix kits ensure transport, use and storage at room temperature and increased reagent strength.



EASY TO USE

The STAT-NAT[®] Master Mix contains all the necessary components, to be associated with your specific primers and probes, for the amplification reaction.



REPRODUCIBLE

The STAT-NAT[®] Master Mix, are CE-IVDR certified products. Standardization guarantee and high reproducibility.



| Ref. | Description | Kit size |
|-------|-------------------------------|----------|
| 1N006 | STAT-NAT [®] DNA Mix | 96 test |

| Ref. | Description | Kit size |
|-------|-------------------------------|----------|
| 1N007 | STAT-NAT [®] RNA Mix | 96 test |

Sentinel CH. SpA

Via Robert Koch, 2 • 20152 Milan - Italy
Phone: +39 02 36 21 71 • Fax: +39 02 36 217 464
marketing@sentinel.it • www.sentinel diagnostics.com

