

NIT REAGENT

IVD

REF: C53MR1021

Auxiliary reagent

SUMMARY AND EXPLANATION

NIT reagent is used for generation of colour in test NIT in diagnostic kits. Detailed description of work with NIT reagent and interpretation of result of test is part of particular kit manual.

PRINCIPLE

Potassium nitrate, as substrate, is reduced and its colour is visualized by NIT reagent.

KIT CONTAINS

- NIT reagent min. 18 ml (Ref. C53MR1021)
- information leaflet

REQUIRED MATERIAL

- zinc dust 5 g (Ref. C53MR1028)

WARNINGS AND SAFETY PRECAUTIONS

- For in vitro diagnostics use and microbial control.
- For professional use only.
- Follow the instructions exactly!
- All samples and inoculated products have to be considered as potentially infectious and obvious safety valid regulations must be respected while handling.
- Leftovers of expired or devaluated reagent liquidate according to regulations of your country.
- Packaging materials are recyclable.

Kit contains vinegar acid (20 %).

H314 Causes severe skin burns and eye damage

P260 Do not breathe dust/fume/gas/mist/vapours/spray.

P280 Wear protective gloves/protective clothing/eye protection/face protection. P301+330+331 IF SWALLOWED: Rinse mouth. Do NOT induce vomiting P303+361+353 IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower

P304+340 IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing

P305+351+338 IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do - continue rinsing.

STORAGE

NIT reagent can be stored in temperatures between +2 and +8°C. Expiration date is showed on label of each package.

Last revision date: 3.8.2017

