Ed.: 5 . Vig.: 14.11.2016 . Prod.: 416444



PRODUCT CODE: 416444

Oxidase Sticks for microbiology

Physical data: 50 plastic sticks ·Procedure: Take the stick and leave it for a few minutes until it has reached ambient temperature. Take a well-grown, separate a colony from the culture medium. Apply the colony to the reaction zone and spread with the inoculating loop. The reading is nearly immediate. They will only consider oxydasacytochrome positive the bacteria that turn to blue-violet between 30 and 45 seconds. After these seconds, all the strains, even the negative ones end up turning to bluish gray.

TARIC 3822 90 00 00

PHYSICAL DATA: BIBLIOGRAPHY: Barry A. L. and Bernsohn K. L. (1969) Apll. Micro. 17. 933-934, Kovacs W. (1956) Nature Lond. 178. 703 • HAZARDOUS: OBSERVATIONS: Storage between +2 and +8°C, in a dry place, away from direct light. • Composition (per stick):

8 % (p/v)

Tetramethyl-p-phenylenadiamine hydrochloride