



ROSCO

NEO-SENSITABS™ – Antifungal Susceptibility Testing

Rosco has an extensive range of Neo-Sensitabs with antifungal agents. A standardized agar diffusion method has been developed using Neo-Sensitabs with antifungals and modified Shadomy Agar or supplemented RPMI-1640 agar.

The agar diffusion method yields a quantitative result (zone of inhibition) and a qualitative interpretation category according to breakpoints. Antifungal susceptibility testing is more complicated than antibacterial susceptibility testing.

CLSI has established a standard method for Antifungal disk diffusion susceptibility testing of *Candida* spp.

Antifungal agents

- Widest range available - local and systemic antifungals.
- Includes the newest antifungal agents: Caspofungin (research-use-only).
- Usable with all recommended media - clear zones - easy to read.



REF N°	IMP Code	Product Name	Potency µg
81012	8759089	Amphotericin B •	10
82412	8759107	Caspofungin •	5
81212	8759091	Clotrimazole	10
81312	8759092	Econazole	10
82512	8759093	Fluconazole	25
81512	8759094	Fluorocytosine	1
81812	8759096	Itraconazole	10
81912	8759097	Ketoconazole	15
82012	8759098	Miconazole	10
82212	8759100	Nystatin	50
82612		Posaconazole	5
87412	8759101	Terbinafine	30
82312	8759102	Voriconazole	1

CE Marking : All products are CE marked according to the European Directive 98/79/EC for In Vitro Diagnostic Medical Devices.

Storage : Most tablets are stored at room temperature. All • marked products must be stored in a refrigerator at 2 - 8 °C.

Packaging :

Neo-Sensitabs are packed in cartridges containing 1 x 50 tablets.
Minimum order: 1 package containing 5 cartridges (250 tablets)

Instructions for Use – Neo-Sensitabs™

The Instructions for use are available on demand.

** Rosco reserves the right to make changes.*