



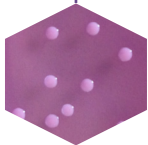
SYMPHONY® Agar

ENUMERATION OF YEASTS & MOLDS IN ALL HUMAN AND ANIMAL FOOD PRODUCTS



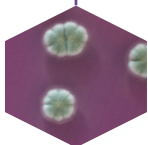
EFFICIENT

Selective detection of yeasts and molds for all types of matrix



SIMPLE

Easy reading of yeasts & molds colonies



RAPID

Enumeration within only 54 hours without confirmation



RELIABLE

Validated method by AFNOR Certification according to EN ISO 16140-2 under the reference BKR 23/11-12/18



SYMPHONY® agar

Method of enumeration of yeasts and molds in all human and animal food products



Validated by AFNOR Certification under the reference BKR 23/11-12/18



(x) g of samples + 9 (x) mL of diluent ¹

SURFACE INOCULATION

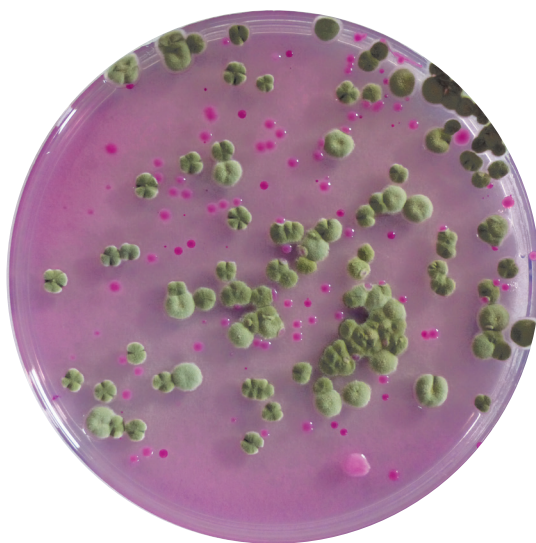
Spread 0.1 mL on the surface of **SYMPHONY®** agar plates

POUR PLATE INOCULATION

Transfer 1 mL to the bottom of empty sterile plates and add approximately 15 mL of **SYMPHONY®** agar
Mix and let solidify

⊕ Incubation **54-72 h** at **25 °C**

Enumeration of characteristic colonies of yeasts & molds



D+3

To know

SYMPHONY® method gives a result within only 54 hours for all human and animal food products regardless their water activity.

SYMPHONY method

54-72 h

Enumeration of yeasts and molds
NF ISO 21527-1
NF ISO 21527-2

D+3

D+5

5 to 7 day

The membrane filtration method can also be used for the analysis of water samples.

¹ BPW, Tryptone-salt or any other diluent recommended by the corresponding part of NF EN ISO 6887 standard.

Please refer to the technical data sheet for more information.

To order

Ready-to-use medium

BM20208 - 20 Petri dishes Ø90 mm

Ready-to-melt medium

BM19108 - 10 vials of 200 mL

Dehydrated medium

BK227HA- 500 g vial

BK227GC- 5 kg drum