



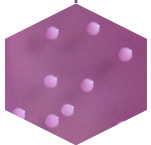
SYMPHONY® Agar

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



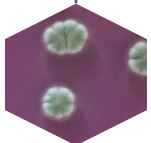
EFFICIENT

Selective detection of yeasts and molds for all types of matrix



EASY

Clear distinction between yeasts and 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

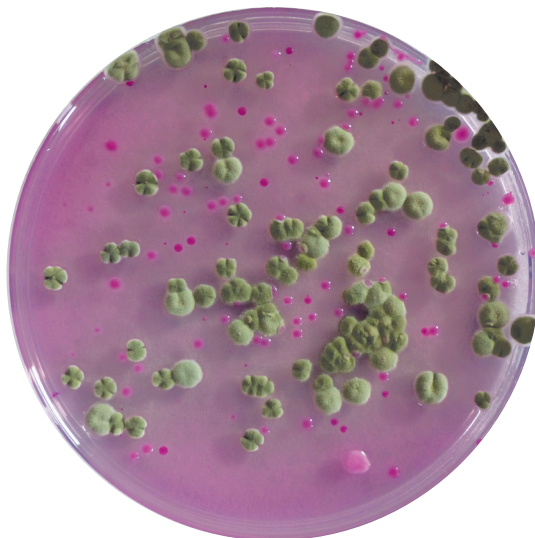
Spread 0.1 mL on the surface of **SYMPHONY®** agar plates

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



D+3

Yeast

Pink color colonies with defined edges

&

Mold

Different size and color colonies with irregular edges

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