

Product Specification Sheet

Dichloran-Glycerol (DG18) ISO Agar (Contact Plate)

Intended Usage: A selective low water activity medium for the isolation of xerophilic yeasts and moulds from dried and semi-dried foods.

For professional use only.

	PO5333C
Version: 01	Revision Date: April 2024



Thermo Scientific™ Dichloran-Glycerol (DG18) ISO Agar (Contact Plate)

Form of Product Poured plate Storage $2 - 12^{\circ}$ C Filling weight $13.5 \text{ g} \pm 5 \text{ \%}$

Packaging Boxes with 2 x 10 plates wrapped in film

pH 5.6 ± 0.2

Appearance Ivory, transparent

Shelf life 9 weeks

Intended Usage A selective low water activity medium for the isolation of

xerophilic yeasts and moulds from dried and semi-dried

foods.

For professional use only.

Technique Depends on the different methods (ISO 21527-2).

For information see Specification Sheet for Thermo

Scientific™ Oxoid™ CM1150B.

Typical formulation*	g/I
Peptone	5.0
Glucose	10.0
Potassium dihydrogen phosphate	1.0
Magnesium sulphate	0.5
Dichloran	0.002
Glycerol	220.0
Chloramphenicol	0.05
Chlortetracycline	0.05
Agar	15.0

^{*}Adjusted as required to meet performance standards.



Quality Control

- 1. Control for general characteristics, labelling and printing.
- 2. Contamination check
 ≥ 120 h @ 20 25 °C, aerobic
 ≥ 120 h @ 30 35 °C, aerobic
- 3. Microbiological control

Positive Controls	Growth		
Inoculum: tested by direct streaking method, control medium SAB Incubation conditions: 72 – 120 h @ 25 ± 1°C, aerobic			
Aspergillus brasiliensis ATCC®16404™	Good growth, white mycelium, black spores.		
Inoculum 10 ³ -10 ⁴ colony forming units (cfu), qualitative, control medium SAB Incubation conditions: 72 – 120 h @ 25 ± 1°C, aerobic			
Saccharomyces cerevisiae ATCC®9763™	Good growth, cream colonies.		

Negative Controls	Growth		
Inoculum 10 ⁴ – 10 ⁵ cfu, qualitative, control medium COL+SB Incubation conditions: 72 – 120 h @ 25 ± 1°C, aerobic			
Escherichia coli ATCC®25922™	No growth.		
Bacillus subtilis ATCC®6633™	No growth.		

ATCC® registered trademark of American Type Culture Collection.