

Document Owner Department: QC

BT-SPEC-0418

Page 1 of 2

OXOID QUALITY ASSURANCE PRODUCT SPECIFICATION

AGAR TECHNICAL (AGAR NO. 2) LP0012

AGAR TECHNICAL (AGAR NO. 2)

LP0012

Description

A technical grade agar which conforms to the specifications of the U.S. Pharmacopoeia and A.P.H.A. Suitable for applications where clarity and compatibility are not of prime importance. It is of high gel strength and will give a firm gel 1.2% w/v.

Technical Information

Average Batch Analysis:

Appearance Off-white powder

Colour on reconstitution White pH (25°C) 5.5-7.5

Clarity Faintly opalescent
Loss on drying Less than 7.5%
Ash Less than 4.0%
Ca Less than 1500 ppm
Mg Less than 650 ppm
SO₄ Less than 2.5%

Working strength 1.2%

Microbiological Characteristics

The following tests are carried out:-

Freedom from Toxic Substances

| Medium | Organism | Control | Incubation | Result |
|------------------------------|------------------------------------|------------|-------------------|----------------|
| | | Inoculum | | |
| Nutrient Broth No2 + 1.5% | Staphylococcus aureus ATCC®9144 | 10-100 CFU | 37°C for 18 hours | Cream colonies |
| Agar | Enterococcus faecalis ATCC®29212 | 10-100 CFU | 37°C for 18 hours | Cream colonies |

Detection of Heat Resistant Bacteria (Thermophiles and Mesophiles)

| Test | Medium | Incubation | Result |
|--------------|-----------------|-------------------|--------|
| Thermophiles | Nutrient Broth | 55°C for 72 hours | Absent |
| | No2 + 1.2% Agar | | |
| Mesophiles | Nutrient Broth | 37°C for 72 hours | Absent |
| | No2 + 1.2% Agar | | |



Document Owner Department: QC

BT-SPEC-0418

Page 2 of 2

OXOID QUALITY ASSURANCE PRODUCT SPECIFICATION

AGAR TECHNICAL (AGAR NO. 2) LP0012

Revision History

| Section / Step | Description of Change | Reason for Change | Reference |
|-----------------------|---|----------------------|-------------|
| Entire Document | Update to new format | Update to new format | BT-SOP-7767 |
| Technical information | Addition of appearance, colour clarity and pH | Change control | BT-CC-1889 |