

CERTIFICATE OF ANALYSIS

Page 1 of 1

PRODUCT PP2179

MYGP + COPPER

LOT NUMBER 1242832

EXPIRY DATE 2013.02.22

RELEASE DATE 2013.01.03

| Physical Testing Results Specification Tested in accordance with Oxoid Method QC13 unless otherwise stated | | | | |
|---------------------------------------------------------------------------------------------------------------|------|---------------|--|--|
| Appearance (Colour) | Pass | Pale Green | | |
| Clarity | Pass | Translucent | | |
| Gel Strength | Pass | Satisfactory | | |
| pH | 4.9 | 4.5 - 4.9 | | |
| Sterility RT for 2 days/30°C for 5days | Pass | Within Limits | | |
| This test is performed in accordance Oxoid method QC21, NATA FADs, ASM Guidelines: Normal inspection AQL 2.5, | | | | |

| Microbiology Testing | Result | Specification | Method |
|----------------------------------|--------|---------------|--------|
| Brettanomyces species MVQC 0071 | Pass | Growth | QC27 |
| Saccharomyces species B AJL 4053 | Pass | No growth | QC27 |

The results reported were obtained at the time of release. Products microbiologically tested are inoculated with bacterial suspension containing either greater or equal to 10,000 cfu for non-target organisms or less than or equal to 100 cfu for target organisms.

Results are recorded semi-quantitatively in comparsion to an appropriate control medium. A pass for a target organism is 80-100% recovery (4-5+ growth). A pass for a non-target organism is less than 20% recovery (inhibited, less than 1+ growth).

This product is stable to the stated expiry date when stored in accordance with instructions as per product label.

Released by: Rina Pattullo

General inspection level=1



Accredited for compliance with ISO/IEC 17025. This report may not be reproduced except in full.





20 Dalgleish Street, Thebarton, South Australia 5031
Tel: Toll Free 1 800 33 11 63, Fax: Toll free 1 800 007054
Email: oxoid.au@thermofisher.com Website: www.oxoid.com.au