

Quality Assurance Certificate

Satisfactory performance of:

Code:CM0601BProduct:CLOSTRIDIUM DIFFICILE500gLot:2113884Expiry:2022.03.31Components:

PHYSICAL CHARACTERISTICS: As appropriate tests on moisture, appearance, pH, clarity and gel strength were satisfactory.

BIOLOGICAL PERFORMANCE:

Clostridium difficile Clostridium difficile Clostridium difficile Clostridium perfringens Proteus mirabilis Escherichia coli Escherichia coli Staphylococcus aureus Enterococcus faecalis Bacteroides fragilis NCTC 11204 ATCC 43593 ATCC 9689 ATCC 13124 ATCC 12453 ATCC 25922 ATCC 11775 ATCC 25923 ATCC 25923 ATCC 29212 ATCC 25285

Date: 30 March 2017

The above have been tested in our Quality Control Laboratory using conventional procedures and control ATCC and NCTC cultures where appropriate and have met the specified test parameters. Additional challenging strains may also be employed.

The information given above is believed to be correct, however, both the information and product are offered without warranty for any specific use, other than that specified in the current Oxoid Manual.

vjmæbrick

C. MACBRIDE Product Performance Manager

11: Both

C. BOOTH V.P. Science and Technology



OXOID LIMITED Wade Road, Basingstoke, Hants RG24 8PW, England Oxoid@Oxoid.com www.oxoid.com