

v m o s m

f s odf

Light yellow to tan homogeneous free flowing powder

* H O O L Q J

Firm, comparable with 1.5% Agar gel.

& R O R X U D Q G & O D U L W \ R I S U H S D U H G P H G L X P

Basal medium :Light amber coloured clear to slightly opalescent gel. After addition of 5% v/v sterile defibrinated blood: Cherry red coloured opaque gel forms in Petri plates

5 H D F W L R Q

Reaction of 4.31% w/v aqueous solution at 25°C. pH : 7.0±0.2

S +

6.80-7.20

& X O W X U D O 5 H V S R Q V H

Cultural characteristics observed in presence of 10% CO₂ with added 5% v/v sterile defibrinated sheep blood, after an incubation at 35-37°C for 48 hours.

2 U J D Q L V P , Q R F X O X P * U R Z W K 5 H F R Y H U \ &) 8

Bacteroides fragilis ATCC 25285 50-100 good-luxuriant >=50%*Clostridium perfringens* ATCC 13124 50-100 good-luxuriant >=50%**fgfsodf**

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