| Uricult | Led/emb |  |  |  | Instr |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Certificate of Analysis <br> Uricult CLED/EMB • Product No. 1000 |  |  |  |  |  |
| pH range | Growth results |  | CLED | емв | Lactose reaction |
| $\begin{array}{\|l\|} \text { CLED } \\ 6.7-7.3 \\ \text { EMB } \\ 6.7-7.3 \end{array}$ | Escherichia coli Proteus vulgaris Enterococccus faecalis Staphylococcus aureus | $\begin{aligned} & \text { ATCC } 25922 \\ & \text { ATCC } 8227 \\ & \text { ATCC } 42028 \\ & \text { ATCC } 29212 \\ & \text { ATCC } 5923 \end{aligned}$ | Growth Growth Growth Growth Growth | $\begin{gathered} \text { Growth } \\ \text { Variable } \\ \text { Growth } \\ \text { Small colonies } \\ \text { No growth } \end{gathered}$ | $\begin{aligned} & \text { Pos. } \\ & \text { Neg. } \\ & \text { Neg. } \\ & \text { Pos., } \\ & \text { Pos. } \end{aligned}$ |
| Signatur | lot meets the Quality Con This lot meets the CL | rol Criteria set Approved Stan | $\begin{aligned} & \text { dian Oy fo } \\ & \text { for com } \end{aligned}$ | crobial load (co cially prepared m | tamination). <br> dia. |





