





# BACTERIAL TEST

Article Nr. T367987

## TEST PROCEDURE

	1. Unscrew the tube and withdraw the slide without touching the agar surface. Dip the slide into the liquid or wet the slide under a running stream of the fluid. Both sides of the surfaces should become completely wet. The slide must be in contact with the fluid to be examined for about <b>5-10 seconds</b> .
	2. Allow excess fluid to drain off the slide. Blot off any excess liquid after sampling on clean absorbent paper.
	3. Screw the slide tightly back into the tube. Fill in the label with date. Place the tube into incubator or store at room temperature (27-30° C) for 24-48 hours (or at room temperature 4-7 days).
	4. After incubation remove the slide from the tube. Compare the density of the colonies growing with the model density card.



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