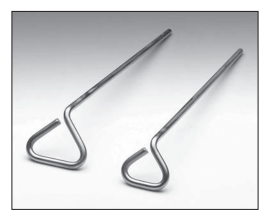
INSTRUCTIONS



BACTERIAL CELL SPREADERS

Catalog No. Small 37736-0006 Large 37736-0009



- 1. Dip triangular section of spreader into absolute ethanol (96%) then remove.
- Touch ethanol dipped section of spreader to flame of Bunsen burner. Spreader will ignite instantly into flame. Immediately remove spreader from flame of Bunsen burner.
- 3. Hold flaming spreader in open air until all ethanol has burned off.
- Cool triangular section of spreader by waving in open air for a few seconds. Touch inside lid of sterile Petri dish and surface of sterile agar to further cool spreader.
- 5. Cell spreader is now sterile and at an appropriate temperature to spread bacterial cells onto agar.

CAUTION: DO NOT SHAKE SPREADER IN AIR WHILE
ETHANOL IS STILL BURNING. FALLING DROPLETS
OF BURNING ETHANOL MAY ACCIDENTALLY IGNITE
FLAMMABLE MATERIALS NEARBY.

DO NOT ATTEMPT TO USE A FLAME AS LONE MODE OF STERILIZATION.

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