INSTRUCTIONS

Rattler[™] Plating Beads

--Products S1001 and S1001-5 (5 bottles)

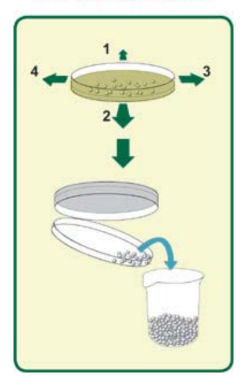
<u>Highlights</u>

- Sterile ready and easy to use.
- Saves time.
- No flaming.
- Spreads cells evenly.
- Great for library plating.
- Spread several plates at once.
- Virtually 100% of cells plated grow into colonies.

GENERAL INFORMATION

Zymo Research is passing on a valuable and convenient time saving technique for plating either bacterial or yeast cells. Sterile solid glass beads are simply poured onto solid media plated with a liquid cell suspension and then shaken to spread the cells. This allows for numerous plates to be processed quickly and efficiently. Pour the Rattler[™] beads onto a series of media plates, stack, and shake in a perpendicular motion followed by quick inversion to allow for easy pouring off from the plate lid. Simple and easy to save you valuable time. Rattler[™] plating beads come sterile in polycarbonate bottles with enough beads for over 50 platings.

Shake to spread cells Pour of Rattler™ beads





Ordering Information:

Products	Cat No	Size	Price
Rattler™ Plating Beads Sterile glass plating beads.	S1001	1 bottle	\$15.00
Rattler™ Plating Beads Sterile glass plating beads.	S1001-5	5 bottles	\$70.00

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