



Bio Plas Bacti Cell Spreaders

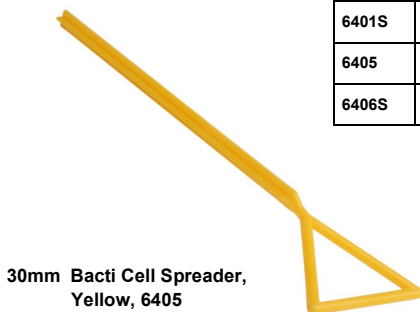
The **Bio Plas® Bacti Cell Spreaders** are designed to greatly simplify, and speed up, bacterial culture work. There are two sizes: 30mm and 60mm wide, which allow these polypropylene **Bacti Cell Spreaders** to make it very easy to evenly distribute bacterial cells rapidly over an entire nutrient surface. The **Bacti Cell Spreaders** are individually wrapped (or available in bulk) and may be cleaned and autoclaved for multiple uses.

Bacti Cell Spreader Benefits:

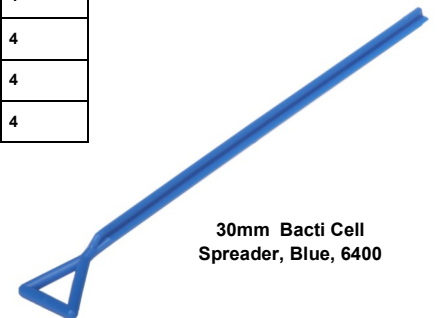
- Autoclavable, non-breakable (eliminates glass hazard)
- 30mm head for prepared bi-plates
- 60mm head for 100-150mm prepared plates
- Sturdy polypropylene provides uniform design
- Easy to manipulate without slippage
- Easy to manipulate around curves and into corners of prepared plates
- Avoids waste of “disposables” thus becoming an environmental benefit
- Always prevents agar surface tears
- Allows for even distribution of specimen
- Produces an even smear for any permanent slide staining, i.e., PVA preserved fecal specimen for protozoan parasites
- Microbiological research of all types, especially for distribution of dilutions, i.e., colony counts

Autoclavable
 at
 250°F
 at
 15 psi
 for
 15 mins

Ordering Information			
Cat #	Description	Pkg. Qty	Pks/Cs
6400	30mm Bacti Cell Spreader, Blue	25	4
6401S	30mm Bacti Cell Spreader, Blue , Sterile	25 Individually Wrapped	4
6405	60mm Bacti Cell Spreader, Yellow	25	4
6406S	60mm , Yellow Bacti Cell Spreader, Sterile	25 Individually Wrapped	4



**Autoclavable For Repeated Use To
 Reduce Waste.
 An Environmental Benefit.**



BIO PLAS, INC. A WOMAN OWNED SMALL BUSINESS

4380 Redwood Hwy, Suite C-16, San Rafael, CA 94903 USA

Tel: (415) 472-3777 Fax: (415) 472-3758

Info@bioplas.com www.bioplas.com

Bio Plas® is a registered trademarks of Bio Plas, Inc., San Rafael, CA