## InocuLoop™ Single-Use Inoculating Loops

Catalog	Description	Packaging/Carton
Number		QTY
333-5001-B10	InocuLoops with 1 μL loop + spreader;	25 loops/box; 500
	blue	loops
333-5002-B1l	InocuLoops with 1 μL loop + spreader;	500 individually
	blue	packed loops
333-5005-U10	InocuLoops with 5 μL loop + spreader;	25 loops/box; 500
	lavender	loops
333-5006-U1I	InocuLoops with 5 μL loop + spreader;	500 individually
	lavender	packed loops
333-5010-Y10	InocuLoops with 10 μL loop + spreader;	25 loops/box; 500
	yellow	loops
333-5011-Y1l	InocuLoops with 10 μL loop + spreader;	500 individually
	yellow	packed loops
333-5012-G10	InocuLoops with needle + spreader;	25 loops/box; 500
	green	loops
333-5013-G1l	InocuLoops with needle + spreader;	500 individually
	green	packed loops

## InocuLoop™ Single-Use Inoculating Loops

Inoculate a petri dish with one, not multiple, single-use loops.

InocuLoop™ features a patented, four-sided spreader – like four streakers in one. The four surfaces of the speader end in an apex and can also be used as a built-in picker for isolating colonies.

Pre-sterilized InocuLoops™ are gammairradiated; saving the time spent flaming metal loops. Use InocuLoops™ when metal loops are unavailable or not suitable, such as anaerobic chambers, in the field, and in satellite testing.

Make bacterial inoculation and quantitative procedures faster and more efficient. InocuLoops™ are available packed in boxes of twenty-five, or individually packed for the most stringent applications.

Material: Polystyrene

Gamma Sterilized

For more information, or to order samples, please call or email:

www.evergreensci.com 800-421-6261 info@evergreensci.com



© Protective Industries, Inc. 2019. The information contained herein is proprietary to Caplugs and may not be used or disseminated inappropriately. All trademarks, except where noted, are property of Protective Industries, Inc.

