



Inoculating Streakers Technical Data Sheet

- BRIEF DESCRIPTION -

LeStreak microstreakers are loops made of high quality, twisted nichrome wire that is permanently attached to lightweight, insulated handles which are perfectly balanced for easy manipulation. LeStreak microstreakers slide smoothly across the agar surface with out tearing or gouging the medium. The nichrome wire cools rapidly after flaming.

Non-Calibrated Streakers:

Small = 2.26 mm I.D. = 2.45 uL
Medium = 2.91 mm I.D. = 3.10 uL
Large = 3.57 mm I.D. = 5.45 uL

Calibrated Streaker:

1 uL (0.001 mL) and 10 uL (0.01 mL) microstreakers are individually calibrated in accordance with ASM/APHA via Evans Blue Dye Test which is a CAP approved method. Calibration Certificates are sent with calibrated LeStreak microstreakers or are available from Decon Labs.

- APPLICATIONS -

LeStreak microstreakers are manufactured to critical tolerances and can be used in some quantitative procedures.

- PACKAGING -

10 uL Calibrated / 5 pack
1 uL Calibrated / 5 pack
Small (2.45 uL) Non-Calibrated-5 pack
Medium (3.10 uL) Non-Calibrated-5 pack
Large (5.45 uL) Non-Calibrated-5 pack

- CATALOG NUMBERS -

Calibrated Inoculating

(silver handle) 10 uL MP187-5
(white handle) 1 uL MP185-5

Non-Calibrated Inoculating

(blue handle) Small MP 184-5
(green handle) Medium MP 182-5
(red handle) Large MP 180-5

**For Additional Technical Information call
Decon Customer Service Hotline
(800) 332-6647, or
See our website at www.deconlabs.com**

®Decon Labs, Inc.

Revised 01/02/07