



LeStreak®

INOCULATING STREAKERS



NON-CALIBRATED STREAKERS

SMALL = 2.26mm I.D. = 2.45 µl
MEDIUM = 2.91mm I.D. = 3.10µl
LARGE = 3.57mm I.D. = 5.45 µl

CALIBRATED STREAKERS

1 µL (0.001 mL) and 10 µL (0.01 mL) inoculating loops 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 loops or are available from Decon Labs.

Decon's **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.

USE PROTOCOL: Decon's **LeStreak®** microstreakers are manufactured to critical tolerances and can be used in some quantitative procedures.

Catalog Numbers / Packaging

Item	QTY	Decon #
Calibrated 10µl (Silver Handle)	5/pack	MP187-5
Calibrated 1µl (White Handle)	5/pack	MP185-5
Non-calibrated Small, 2.45µl (Blue Handle)	5/pack	MP184-5
Non-calibrated Medium, 3.10µl (Green Handle)	5/pack	MP182-25
Non-calibrated Large, 5.45µl (Red Handle)	5/pack	MP180-25

Rev. 12/2022