

WIRE MICROLOOP®

CAT. NO.	PRODUCT DESCRIPTION	Internal diameter loop (mm)	Colour of PVC Sleeve or loop
MW180	Large Microstreaker	5.00	RED
MW182	Medium Microstreaker	2.90	GREEN
MW184	Small Microstreaker	2.25	BLUE
MW186	Needle/Straight Wire Microstreaker	NEEDLE	CLEAR
MW190	10ul Microloop, Nichrome,	5.00	N/A
MW191	5ul Microloop, Nichrome,	3.50	N/A
MW192	3.3ul Microloop, Nichrome,	2.90	N/A
MW193	2.5ul Microloop, Nichrome,	2.60	N/A
MW194	2ul Microloop, Nichrome,	2.25	N/A
MW195	1ul Microloop, Nichrome,	1.35	N/A
MW197	Needle/Straight Wire,Nichrome	NEEDLE	N/A
MW185/1	10ul Microstreaker, Calibrated	5.00	WHITE
MW187/1	1ul Microstreaker, Calibrated	1.35	CLEAR

Intended Use

Wire Microloop/Microstreaker are designed to be used for various inoculating methods during Microbiological testing procedures.

Summary and Principles

The Microloop® Nichrome wire loop is fitted to a suitable loop holder such as MWE's Microloop Holder (MW196/6). Microstreaker is a combined nichrome loop and handle.

The loop is first sterilised by flaming, for example with a Bunsen burner, and allowed to cool, before collecting test material such as urine specimens, or bacterial colonies from an agar plate

Features: Accurate sampling, Consistent and reproducible results, Rapid cooling, Nichrome 5 is most durable alloy for repeated heating /cooling, Outstanding performance at temperatures up to 1200 °C

Sizes available: 1μl, 2μl, 3.3μl, 5μl and 10μl. A straight wire needle version is also available.

Precautions

For professional use only.

For in vitro diagnostic use only

Material Safety Information

Microloop® Microstreaker components do not contain latex or PVC.

Storage

No Specific Storage Temperatures





WIRE MICROLOOP®

Expiry Date

10 years from date of manufacture, expiration date is shown on the bag label, peel pouch, and box label.

Quality Control

Wire Microloops and Microstreakers are tested for product integrity and size of the loop.











EC REP Advena Ltd, Tower Business Centre, 2nd Fl., Tower Street, Swatar, BKR 4013, Malta



Swiss AR Services GmbH Industriestrasse 47 CH-6300 / Zug