

### PLASTIC MICROLOOP®

CODE	DESCRIPTION
MW710/20	Microloop® plastic 10μl
MW711/20	Microloop® plastic 1μl
MW705/20	Microloop® plastic 5μl
MW700/1	Microloop® plastic 10μl individual
MW702/1	Microloop® plastic Needle individual
MW702/20	Microloop® plastic Needle
MW705/1	Microloop® plastic 5μl individual
MW701/1	Microloop® plastic 1μl individual

#### Intended Use

Plastic Microloop are designed to be used for various inoculating methods during Microbiological testing procedures.

### **Summary and Principles**

Premium Quality sterile plastic inoculating loops and needles.

Precision moulded plastic microloops and needles are available in individual peel pouches, or in convenient tamper evident resealable packs of 20.

Sizes available:  $1\mu I$ ,  $5\mu I$  and  $10\mu I$ , plus needle version.

### **Precautions**

For professional use only.

For in vitro diagnostic use only

This device is a Single Use Device and therefore cannot be reused, it must be assumed that all used devices contain infectious organisms and therefore should be handled accordingly. After use all devices must be disposed of according to laboratory regulations for infectious waste.

Do Not Use If Package Seal Is Broken

# **Material Safety Information**

Microloop® plastic components do not contain latex or PVC.

# Storage

No Specific Storage Temperatures

### **Expiry Date**

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





### PLASTIC MICROLOOP®

### Instructions for Use

Remove loop from sterile plastic bag, and collect test material such as urine specimen, or bacterial colonies from an agar plate. Once used dispose of loop as clinical waste. Re seal the bags in the normal fashion by sliding fingers across the ziplock.

### **Quality Control**

Plastic Microloops are tested for product integrity and sterility.



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