

The SOFT DENUDATION TIP is a single-use micropipette used for oocyte manipulation, blastomer or polar body manipulation, embryo handling or denuding. The SOFT DENUDATION TIPS are made from flexible polycarbonate and are nearly unbreakable to avoid scratch surface or break.

The tip is precise straight cut off to fit your application.

There are a lot of different sizes available.

The SOFT DENUDATION TIPS are compatible with most popular used micropipettors.

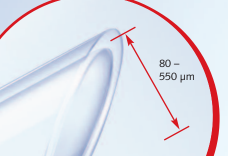
Sterile: by gamma radiation Order No.

Packaging individually packed: 10 tips individually packed, 100 tip per Box (sales unit)

> Packaging MULTIPACK: 20 tips / vial, 200 tips / box (sales unit)

inner Ø	INDIVIDUAL	MULTIPACK
80 µm	447080	447080/20
100 µm	447100	447100/20
125 µm	447125	447125/20
130 µm	447130	447130/20
135 µm	447135	447135/20
140 µm	447140	447140/20
145 µm	447145	447145/20
150 µm	447150	447150/20
155 µm	447155	447155/20
165 µm	447165	447165/20
170 µm	447170	447170/20
175 µm	447175	447175/20
200 µm	447200	447200/20
275 µm	447275	447275/20
300 µm	447300	447300/20
550 μm	447550	447550/20

80 – 550 µm



The SOFT DENUDATION TIP is a single-use micropipette used for oocyte manipulation, blastomer or polar body manipulation, embryo handling or denuding. The SOFT DENUDATION TIPS are made from flexible polycarbonate and are nearly unbreakable to avoid scratch surface or break.

The tip is precise oblique cut off. The bent is 45° to fit your application.

There are a lot of different sizes available.

The SOFT DENUDATION TIPS are compatible with most popular used micropipettors.

Order No.	inner Ø	INDIVIDUAL	MULTIPACK
	80 µm	447080S	447080S/20
	100 µm	447100S	447100S/20
	125 µm	447125S	447125S/20
	130 µm	447130S	447130S/20
	135 µm	447135S	4471355/20
	140 µm	447140S	447140S/20
	145 µm	447145S	447145S/20
	150 µm	447150S	447150S/20
	155 µm	447155S	447155S/20
	165 µm	447165S	447165S/20
	170 µm	447170S	447170S/20
	175 µm	447175S	447175S/20
	200 µm	447200S	447200S/20
	275 µm	447275S	447275S/20
	300 µm	447300S	447300S/20
	550 um	4475505	4475505/20

Sterile: by gamma radiation

**Packaging individually packed:** 10 tips individually packed, 100 tip per Box (sales unit)

> Packaging MULTIPACK: 20 tips / vial, 200 tips / box (sales unit)

## MICROPIPETTOR / COLOUR-CODES





edical

### Quality assurance

Reproline medical GmbH administrates a quality management system according to **DIN EN ISO 13485:2012** for the production and the distribution of products for reproductive medicine and laboratory needs and guidance in medical technology. All products are **CE-certified** according to the latest European standard.

### Quality control

All products of Reproline medical GmbH are manufactured in a certified clean room of ISO class 7 and have to pass manifold quality controls during the production-processes, so that each product that leaves our production site has undergone a **100%-control**.

Computer technologies, laser optics and computer assisted production processing not just deliver a high number of product data, but also a precision and accuracy reflecting in the quality and reproducibility of the products. The assurance of the permanently highest quality standard is monitored consistently, confirmed by the end control and documented in a quality protocol. Additionally the production lot of each product listed here is tested for **mouse embryo toxicity (MEA)** and **endotoxins (LAL)** and is released for sale not before having passed these tests.

#### Sterilisation method

All raw materials are adapted optimally to the validated sterilisation process by gamma irradiation during the developmental phase. We guarantee the sterility of our products according to **DIN EN ISO 11137**.

# Keycodes

Products with this symbol are tested for mouse embryo toxicity (MEA).



Products with this symbol are sterilized by gamma irradiation using a validated process according to DIN EN ISO 11137.



Products with this symbol are tested for endotoxines (LAL).

