



neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



**neolab® forceps made of Dumoxel, No. 5,
straight, tip thickness 0.06 mm**

**€55.00
plus VAT &
Shipping**

Product Images



Description

Original Swiss Dumont tweezers of highest precision, forged from Dumoxel® stainless steel.
These precision tweezers are available in the tip version:

- Tip profile: Biology

The finer tip profile "Biology" allows work of the highest precision to be performed under the microscope. The Dumoxel® precision forceps are very robust, autoclavable, easy to repair and very easy to clean.

Forceps made of Dumoxel® usually last 4 - 6 times longer than forceps made of Inox alloy.

The difference is the higher corrosion resistance and the softness of the material. This makes the forceps easier to repair.

Due to the matt finish, there are fewer reflections when working under the microscope.

Delivery: individually with tip protection and in a case with hinged lid.

Additional Information

No.	2-1044
Manufacturer (Brand)	neoLab
EAN	4058072055172
Material	Stainless steel (Dumoxel)
Length	110 mm
Tweezers features	antimagnetic
Bend tweezers / scissors	straight. not curved
Shape straight flat tweezers	strongly indented
Model (Dumont)	5 super thin
Surface/ Structure	matte
Tip width	0.1 mm
Peak strength	0.06 mm
Type tweezers	Flat tweezers Standard (open)
Type lace	very pointed

