



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® laboratory chair cleanroom
compatible, 550-800 mm, foot ring, glider, seat
mint**

**€983.30
plus VAT &
Shipping**

Product Images



Description

The "Labster" laboratory chair system is perfectly tailored to the needs of the laboratory in terms of form and function. It is based on the results of the Fraunhofer laboratory user study Lab I 2020, which were consistently implemented down to the last detail.

With its space-saving and elegant design, the lab chair brings not only style but also space to the lab. The innovative star base, which has a smaller diameter than normal foot crosses, makes efficient use of tight spaces.

The novel auto-motion technology is specifically designed for the activities, movement sequences and special sitting postures in the lab. If an employee leans over a microscope, the chair automatically leans with him. In this way, the selected working posture is supported independently and continuously.

The laterally tapered backrest ensures elbow room. The soft upholstery provides perfect support in the lumbar region.

After work, "Labster" can be cleaned extremely quickly and thoroughly. Thanks to its "Hygienic Design", it has no crevices in which microorganisms, bacteria or minute particles could accumulate. All component transitions are sealed. Even the mechanics are located under a washable cover. All surfaces are resistant to all common cleaning agents and disinfectants.

The chairs are virtually emission-free and meet the highest air purity classes. They are even suitable for use in cleanroom conditions.

The upholstery is washable, resistant to disinfectants and easy to clean.

The details in brief

- Air purity class 3 according to DIN EN ISO 14644-1 and class 1 according to US Fed St. 209 E
- GMP-compliant
- suitable for bio laboratories of safety classes S1, S2 and S3
- GS tested
- complies with DIN 68877
- Fraunhofer ^Tested[®] Device
- Plastic parts platinum gray, steel parts chrome-plated
- Seat height and backrest height adjustment

Additional Information

No.	7-2010
Manufacturer (Brand)	neoLab
EAN	4058072038199
Transport temperature	Room temperature
Color	gray silver
Material	Steel chrome plated
Chairs, stools and standing aids features	suitable for cleanroom with footrest/ring ergonomically shaped
Height adjustment	55 to 80 cm
Material frame	Steel chrome plated
Type foot	with gliders
Frame color	gray silver
Color seat / backrest	mint
Material seat / backrest	Faux leather
Type chair	Swivel / office chair

