



**Product Specification**  
**Mixing wire for blood gas capillaries, (LxØ): 9 x 1 mm**

**Page 1**



**Product description**

Order number	95.936
Product description	Mixing wire for blood gas capillaries, (LxØ): 9 x 1 mm, accessories for the Blood Gas Monovette® , 250 piece(s)/container

**Product characteristics**

Type of collection	capillary
Application	accessories for the Blood Gas Monovette®
Suitable for	blood gas capillaries

**Size**

Diameter	1 mm
Length of product	9 mm

This is the current specification for this product. Sarstedt reserves the right to make changes, in full or in part, at any time without prior notification.





**Product Specification**  
**Mixing wire for blood gas capillaries, (LxØ): 9 x 1 mm**

**Page 2**

**Material & colours**

Product material                      metal

**Purity & certification**

Product category                      In-vitro diagnostic (IVD)  
CE certified                              CE - manufacturer's self-declaration  
Batched                                   yes

**Packaging**

Minimum order qty.                      250  
Type of smallest  
subpackaging                              container  
Piece(s) / inner box                      250  
Piece (s) / outer case                      41250  
Piece(s) / pallet                           412500  
Depth of case                              268 mm  
Width of case                               191 mm  
Height of case                               100 mm  
Case volume                               0.0051 cbm  
Weight of product                        0.0001 kg  
Weight of case                              2.43 kg  
EAN of inner box                          4038917234610  
EAN case                                    4038917234603

This is the current specification for this product. Sarstedt reserves the right to make changes, in full or in part, at any time without prior notification.

Date of issue:  
2025-12-14

This document was prepared by EDP support and is valid without signature.



**SARSTEDT**