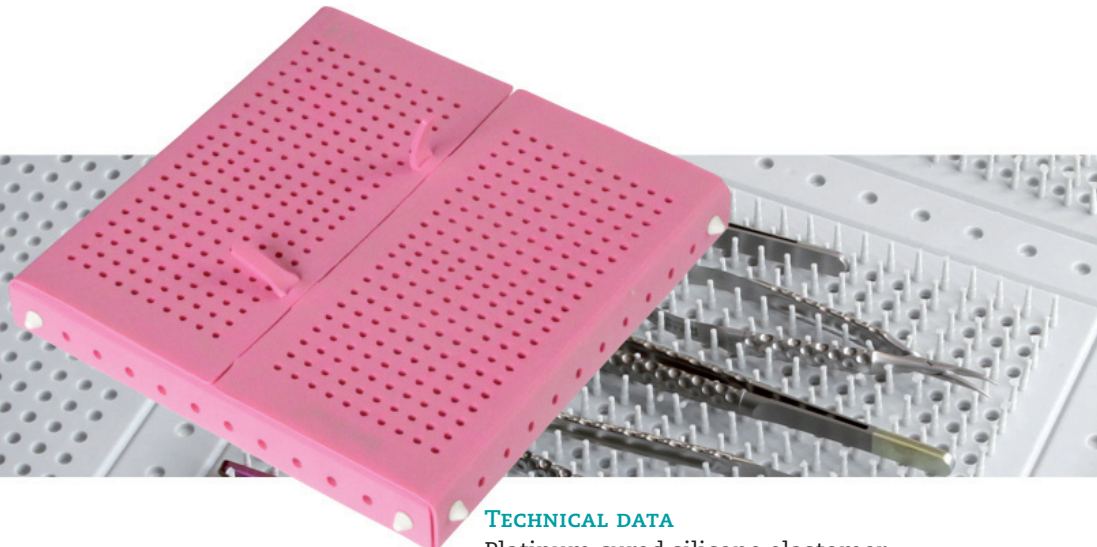


Matbox - ref.: MBX +ref. colour

A silicone carrier to protect your surgical instruments

AREX® has designed a one-piece silicone mat sterilization container, to carry and keep safe your surgical instruments.



TECHNICAL DATA

Platinum cured silicone elastomer
 Silicone hardness: 70 ShoreA
 Silicone elastomer complying with USP VI & ISO 10993
 Colouring agent: less than 1% (FDA approved)
 Usable dimensions: 195 x 195 x 20 mm
 Overall dimensions: 205 x 205 x 28 mm

AVAILABLE IN A WIDE RANGE OF COLOURS



PROD. REF.: MBX, FOLLOWED BY TWO LETTERS SPECIFYING COLOUR CODE.

Design+photo : e-monceaux.fr / Réf. 207 éd.05 - © AREX® - 2020

DISTRIBUTED BY



Manufacturer:

AREX®

3 allée du Clos Tonnerre
 91120 Palaiseau - FRANCE

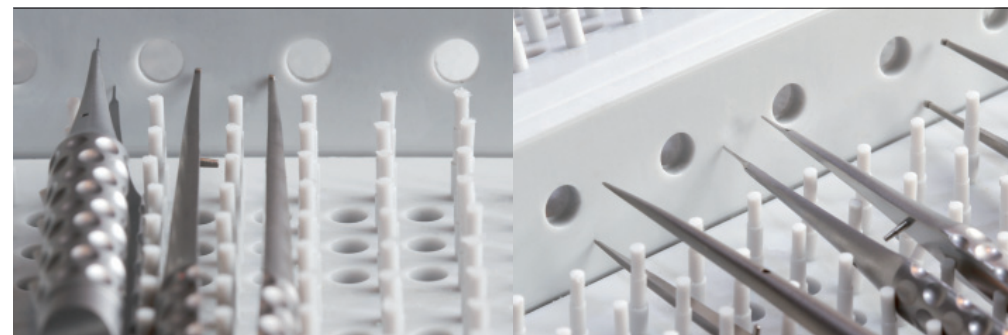
www.arex.fr

Matbox

Effects of silicone spikes design

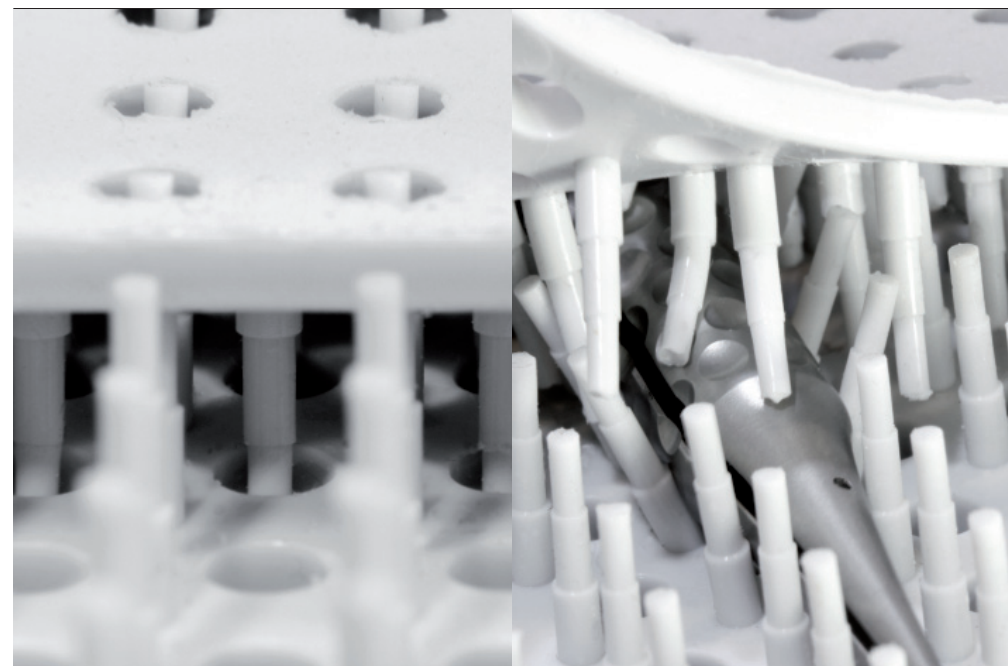
MATBOX BASE

Rows of pliable silicone spikes, opposite lateral openings, preventing instrument tips from protruding out of the Matbox.



MATBOX TOP

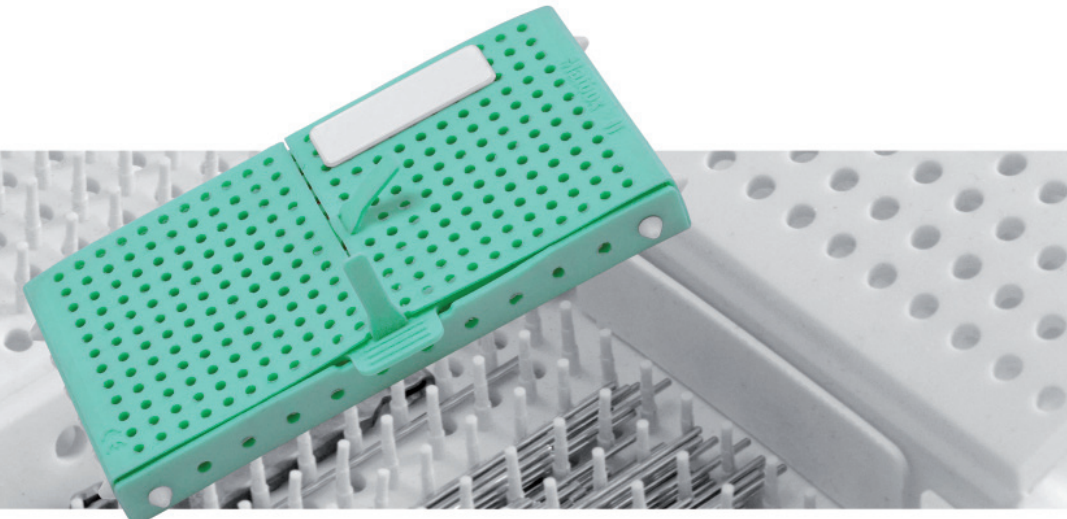
Rows of pliable silicone spikes staggered with spikes in Matbox base, thus gently restraining instruments.



Matbox II - ref.: MBXII +ref. colour

A silicone carrier to protect your surgical instruments

AREX has designed a one-piece silicone mat sterilization container, to carry and keep safe your surgical instruments.



TECHNICAL DATA

Platinum cured silicone elastomer
 Silicone hardness: 70 ShoreA
 Silicone elastomer complying with USP VI & ISO 10993
 Colouring agent: less than 1% (FDA approved)
 Usable dimensions: 100x195x20mm
 Overall dimensions: 115x215x28mm

AVAILABLE IN A WIDE RANGE OF COLOURS



ref.: BN JA OR RO RF GR VT VA NO BL

PROD. REF.: MBX, FOLLOWED BY TWO LETTERS SPECIFYING COLOUR CODE.

Design+photo : e-monceaux.fr / Réf. 224 éd. 05 - © AREX® - 2020

DISTRIBUTED BY



Manufacturer:

AREX®

3 allée du Clos Tonnerre
 91120 Palaiseau - FRANCE

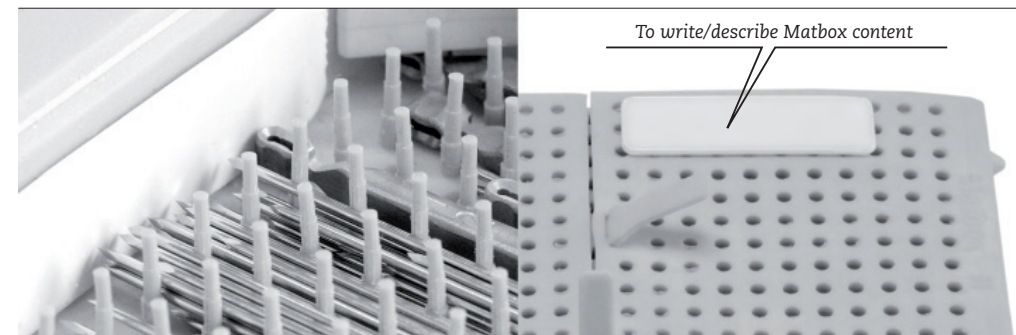
www.arex.fr

Matbox II

Effects of silicone spikes design

MATBOX II BASE

Rows of pliable silicone spikes, opposite lateral openings, preventing instrument tips from protruding out of the Matbox II.



To write/describe Matbox content

MATBOX II TOP

Rows of pliable silicone spikes staggered with spikes in Matbox II base, thus gently restraining instruments.

