

MK METALFREE CORP.

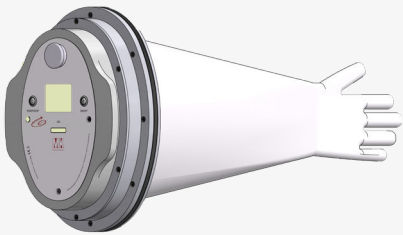
A one-stop service



MK Premium Gloves



Glove Ports - adaptable



MK Glove Test Systems



MK Software Solutions

Individually adaptable to your requirements

- ✓ e.g. Materials:
Neoprene, Butyl, CSM, EPDM black, EPDM black/white, PU/CSM, XSBR
- ✓ Thickness
0,4 mm, 0,5 mm, 0,6 mm, 0,8 mm, 16 mil, 19 mil, 24 mil, 31 mil
- ✓ Ambidextrous or fully anatomic
- ✓ Gauntlet cuff diameter
145-300 mm, 6"-12"
- ✓ Hand sizes
M/8, L9-10, XL11
- ✓ Special length up to 920 mm/36"
- ✓ Secure identification of the tested glove by integrated RFID-chip

Contact us

MK METALFREE

sales@mk-metalfree.com

www.mk-metalfree.com



Best quality - highest safety

Gloves



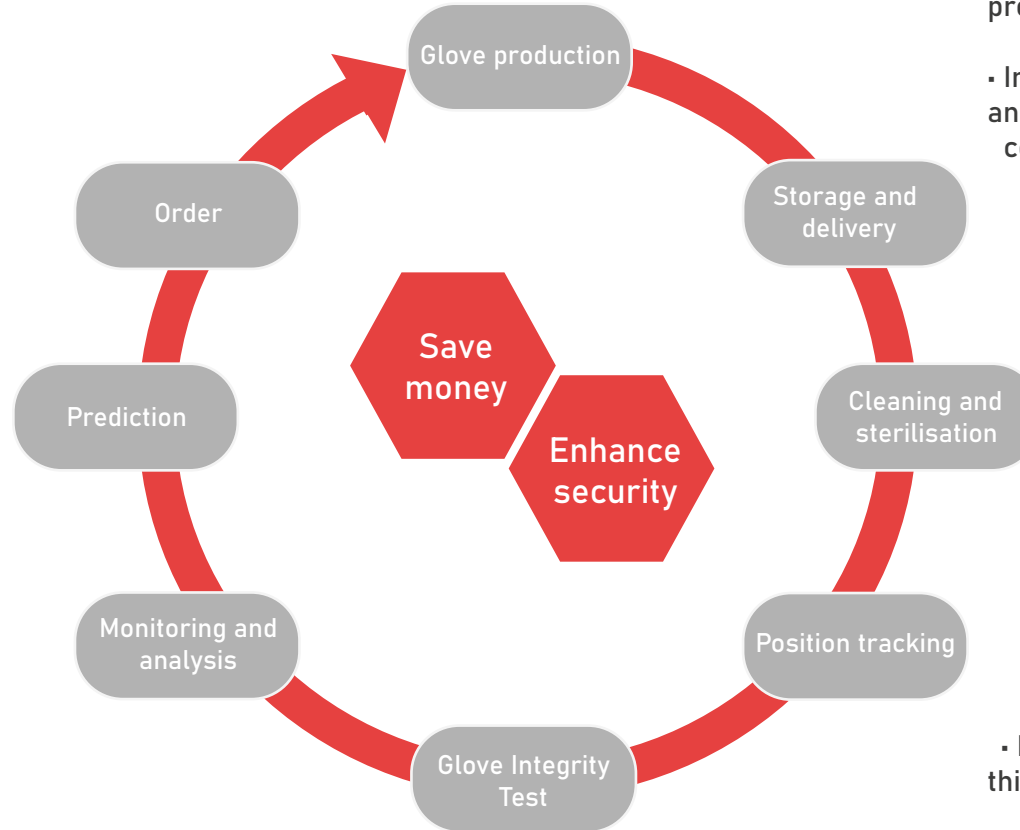
- All common materials
- Different material thickness, cuff diameter and length
- Cooperation with leading Glove suppliers

Gloves for high demands



- ✓ Temperature range - 20°C to 130°C
- ✓ Compliant to the FDA positive list CFR 21 (material dependent)
- ✓ Chemical resistance to various cleaning agents
- ✓ Multiple autoclavable cycle possible
- ✓ No electrostatic charging due to material conductivity for EPDM and Butyl (grounded port system required)
- ✓ Traceability with RFID-chip glove and port technology
- ✓ CE certified as Category III Personal Protective Equipment Regulation EU 2016/425

Intelligent risk management of gloves



Key features

- Full retraceability of each process step
- Improve quality management and risk management through continuous analysis and instant notification
- Enhance product safety based on process learnings and process adjustments
- Better budget management and economic efficient use of gloves due to comprehensive knowledge about durability and aging of each glove
- Data exchange with third-party software

Example process

