

EU Declaration of Conformity

1. Product model:

Particle filter.

2. Name and address of the manufacturer or his authorized representative:

JSC "Sorbent", 6, Galperin str., Perm, 614113, Russia.

3. This declaration of conformity is issued under the sole responsibility of the manufacturer.

4. Object of the declaration (identification of the product):

Particle filter UNIX 303 P3 R D.

5. The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

PPE Regulation (EU) 2016/425.

6. References to the relevant harmonized standards used or references to the other technical specifications in relation to which conformity is declared:

EN 143:2000 + A1:2006 «Respiratory protective devices - Particle filters - Requirements, testing, marking»;

Technical regulations of the Customs Union TR TS 019/2011 "About the safety of personal protective equipment";

GOST 12.4.246-2016 "Occupational safety standards system. Personal respiratory protective equipment. Particle filters. General technical specifications";

Technical conditions TC 32.99.11-854-05795731-2017 "Particle filter UNIX 303 P3 R D";

*Instructions for Use RE 32.99.11-856-05795731-2017 "Particle filter UNIX 303 P3 R D"
(for the users of European Economic Union);*

*Instructions for Use RE 32.99.11-855-05795731-2017 "Particle filter UNIX 303 P3 R D"
(for the users of Eurasian Economic Union).*

7. The notified body Finnish Institute of Occupational Health, 0403, performed the EU type-examination and issued the EU type-examination certificate 19A0153CCS01, Issue 1 (date of issue: 18 February 2019, date of expiry: 17 February 2024).

For risk group III only:

8. PPE is subject to the conformity assessment procedure C2 under surveillance of the notified body Finnish Institute of Occupational Health, 0403.


8. Signed for and on behalf of:

Place and date of issue:

JSC "Sorbent", 6, Galperin str., Perm, 614113, Russia.

Boris Dubovik

*CEO of the Managing Authority
LLC "Zelinsky group"*



Signature