



**FILTERING
RESPIRATORS**

About the company



The Respiratornyy Kompleks Company is an expert on the market of personal respiratory protective equipment. We continuously develop and implement new technologies for creation of durable and comfortable respirators.

30+

respirators
EN 149 certified

50 mln

respirators
per year

6500+m²

production and
storage facility

100+

of official dealers in
Russia, Customs Union,
and European Union

2

laboratories for
filtering materials
and respirators testing

Get in touch

📍 Magnitogorskaya st. 23/1, Saint-Petersburg, 195027, Russia

☎️ +7 (812) 329-11-65, +7 (812) 703-37-35

✉️ zakaz@rkszpe.ru

🌐 www.rkszpe.com



FFP1 NR D

ALINA®-100

against non-volatile solid
and liquid particles

up to 4xOEL

disposable

without
valve

Type
flexible

Shelf life
4 years

Packaging
box: 10pcs
cardboard box: 160pcs

Standards
EN 149:2001+A1:2009
TP TC 019/2011



FFP1 NR D

ALINA®-110

against non-volatile solid
and liquid particles

up to 4xOEL

disposable

with valve

Type
flexible

Shelf life
4 years

Packaging
box: 10pcs
cardboard box: 160pcs

Standards
EN 149:2001+A1:2009
TP TC 019/2011



FFP2 NR D

ALINA®-200

against non-volatile solid
and liquid particles

up to 12xOEL

disposable

without
valve

Type
flexible

Shelf life
4 years

Packaging
box: 10pcs
cardboard box: 160pcs

Standards
EN 149:2001+A1:2009
TP TC 019/2011



FFP2 NR D

ALINA®-210

against non-volatile solid
and liquid particles

up to 12xOEL

disposable

with valve

Type
flexible

Shelf life
4 years

Packaging
box: 10pcs
cardboard box: 160pcs

Standards
EN 149:2001+A1:2009
TP TC 019/2011



FFP2 NR D

ALINA®-211

against non-volatile solid
and liquid particles, organic gaz
up to 10xOEL

up to 12xOEL

disposable

with valve

Type
flexible

Shelf life
4 years

Packaging
box: 10pcs
cardboard box: 160pcs

Standards
EN 149:2001+A1:2009
TP TC 019/2011



FFP2 NR D

ALINA®-212

against non-volatile solid
and liquid particles, acid gaz
up to 10xOEL

up to 12xOEL

disposable

with valve

Type
flexible

Shelf life
4 years

Packaging
box: 10pcs
cardboard box: 160pcs

Standards
EN 149:2001+A1:2009
TP TC 019/2011



FFP3 NR D

ALINA®-310

against non-volatile solid
and liquid particles

up to 50xOEL

disposable

with valve

Type
flexible

Shelf life
4 years

Packaging
box: 10pcs
cardboard box: 160pcs

Standards
EN 149:2001+A1:2009
TP TC 019/2011

Superior protection and comfort

RK 9000 is a special series of respirators. Everything in this half mask is matched, so that the user would have best-in-class protection and comfortable wearing.

High-quality filtering material has low breathing resistance. RK 9000 has no metal element. Because of anatomical shape there is no need for a nose clip.

The headband can be adjusted, so the respirator will hold a stable position during the user's speaking and movements.


The easy-to-apply respirator allows a user to hang the mask around the neck during breaks. The loop headband makes it easier to take the mask on and off and to adjust to different head/neck dimensions.

Light and durable

RK 6000 is a series of foldable respirators with bright design and easy usage. Half masks have a color code that helps identify the protection level.

For a better fit, RK 6000 has the nose clip and adjustable head straps. The special lining makes the respirator collapse resistant and soft.


We individually wrap it for hygiene.



FFP1 R D
RK 9010
against non-volatile solid and liquid particles

up to 4xOEL reusable without valve


- Type: moulded
- Shelf life: 5 years
- Packaging: box: 20pcs, cardboard box: 360pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011



FFP1 R D
RK 9011
against non-volatile solid and liquid particles

up to 4xOEL reusable with valve


- Type: moulded
- Shelf life: 5 years
- Packaging: box: 10pcs, cardboard box: 180pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011



FFP1 NR D
RK 6010
against non-volatile solid and liquid particles

up to 4xOEL disposable without valve


- Type: foldable
- Shelf life: 5 years
- Packaging: individual: 1pcs, cardboard box: 500pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011



FFP1 NR D
RK 6011
against non-volatile solid and liquid particles

up to 4xOEL disposable with valve


- Type: foldable
- Shelf life: 5 years
- Packaging: individual: 1pcs, cardboard box: 300pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011



FFP2 R D
RK 9020
against non-volatile solid and liquid particles

up to 12xOEL reusable without valve


- Type: moulded
- Shelf life: 5 years
- Packaging: box: 20pcs, cardboard box: 360pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011



FFP2 R D
RK 9021
against non-volatile solid and liquid particles

up to 12xOEL reusable with valve


- Type: moulded
- Shelf life: 5 years
- Packaging: box: 10pcs, cardboard box: 180pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011



FFP2 NR D
RK 6020
against non-volatile solid and liquid particles

up to 12xOEL disposable without valve


- Type: foldable
- Shelf life: 5 years
- Packaging: individual: 1pcs, cardboard box: 500pcs
- Standards: EN 149:2001+A1:2009, EN 14683:2019+AC:2019, TP TC 019/2011



FFP2 NR D
RK 6021
against non-volatile solid and liquid particles

up to 12xOEL disposable with valve


- Type: foldable
- Shelf life: 5 years
- Packaging: individual: 1pcs, cardboard box: 300pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011



FFP3 R D
RK 9030
against non-volatile solid and liquid particles

up to 50xOEL reusable without valve


- Type: moulded
- Shelf life: 5 years
- Packaging: box: 20pcs, cardboard box: 360pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011



FFP3 R D
RK 9031
against non-volatile solid and liquid particles

up to 50xOEL reusable with valve


- Type: moulded
- Shelf life: 5 years
- Packaging: box: 10pcs, cardboard box: 180pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011



FFP3 NR D
RK 6030
against non-volatile solid and liquid particles

up to 50xOEL disposable without valve


- Type: foldable
- Shelf life: 5 years
- Packaging: individual: 1pcs, cardboard box: 500pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011



FFP3 NR D
RK 6031
against non-volatile solid and liquid particles

up to 50xOEL disposable with valve

- Type: foldable
- Shelf life: 5 years
- Packaging: individual: 1pcs, cardboard box: 300pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011




FFP1 R D

JULIA®-109
against non-volatile solid and liquid particles

up to 4xOEL reusable without valve

- Type: moulded
- Shelf life: 3 years
- Packaging: box: 20pcs, cardboard box: 280pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011




FFP1 R D

JULIA®-119
against non-volatile solid and liquid particles

up to 4xOEL reusable with valve

- Type: moulded
- Shelf life: 3 years
- Packaging: box: 10pcs, cardboard box: 140pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011



FFP1 NR D

NEVA®-100
against non-volatile solid and liquid particles

up to 4xOEL disposable without valve

- Type: foldable
- Shelf life: 4 years
- Packaging: box: 20pcs, cardboard box: 420pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011




FFP1 NR D

NEVA®-110
against non-volatile solid and liquid particles

up to 4xOEL disposable with valve

- Type: foldable
- Shelf life: 4 years
- Packaging: box: 10pcs, cardboard box: 210pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011




FFP2 R D

JULIA®-209
against non-volatile solid and liquid particles

up to 12xOEL reusable without valve

- Type: moulded
- Shelf life: 3 years
- Packaging: box: 20pcs, cardboard box: 280pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011



FFP2 R D

JULIA®-219
against non-volatile solid and liquid particles

up to 12xOEL reusable with valve

- Type: moulded
- Shelf life: 3 years
- Packaging: box: 10pcs, cardboard box: 140pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011



FFP2 NR D

NEVA®-200
against non-volatile solid and liquid particles

up to 12xOEL disposable without valve

- Type: foldable
- Shelf life: 4 years
- Packaging: box: 20pcs, cardboard box: 420pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011




FFP2 NR D

NEVA®-210
against non-volatile solid and liquid particles

up to 12xOEL disposable with valve

- Type: foldable
- Shelf life: 4 years
- Packaging: box: 10pcs, cardboard box: 210pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011




FFP2 R D

JULIA®-212
against non-volatile solid and liquid particles, acid gaz up to 10xOEL

up to 12xOEL reusable with valve

- Type: moulded
- Shelf life: 3 years
- Packaging: box: 10pcs, cardboard box: 140pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011



FFP2 R D

JULIA®-215
against non-volatile solid and liquid particles, organic gaz up to 1xOEL

up to 12xOEL reusable with valve

- Type: moulded
- Shelf life: 3 years
- Packaging: box: 10pcs, cardboard box: 140pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011



FFP3 NR D

NEVA®-300
against non-volatile solid and liquid particles

up to 50xOEL disposable without valve

- Type: foldable
- Shelf life: 4 years
- Packaging: box: 20pcs, cardboard box: 420pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011



FFP3 NR D

NEVA®-310
against non-volatile solid and liquid particles

up to 50xOEL disposable with valve

- Type: foldable
- Shelf life: 4 years
- Packaging: box: 10pcs, cardboard box: 210pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011



FFP3 R D

JULIA®-319
against non-volatile solid and liquid particles

up to 50xOEL reusable with valve

- Type: moulded
- Shelf life: 3 years
- Packaging: box: 10pcs, cardboard box: 140pcs
- Standards: EN 149:2001+A1:2009, TP TC 019/2011