

# RUBBER DIELECTRIC GLOVES

CE  
2777

## INSTRUCTIONS

### USAGE



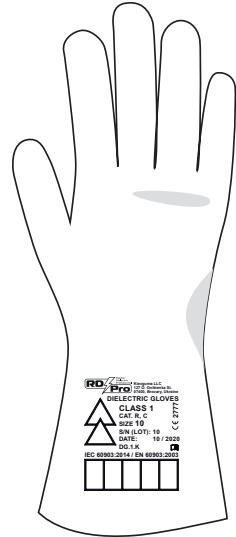
**⚠ Please, read the usage instructions carefully before the usage.**

Rubber dielectric gloves are electrically insulating individual protection means. They protect from current injury during live work. Depending on the work type the gloves range from class 00 till class 1, they are available in size 10. The gloves comply with the requirements of the standard **EN 420:2003+A1:2009, EN 60903:2003, IEC 60903:2014**, as well as the **PPE Regulation 2016/425 (Category III)**.

## CLASSIFICATION

**⚠ Choose the required class and category (special properties) of gloves depending on the work type:**

Code	Class	Category	Maximal operating voltage for alternating current V (B)	Bearable testing voltage V (B)
DG.0.K	0	R, C	1000	5000
DG.1.K	1	R, C	7500	10000



**⚠ Special characteristics**

Category	Resistant to
A	Acid
H	Oil
Z	Ozone
R	Acid, oil, ozone
C	Extremely low temperature

NOTE 1. Category R includes characteristics of categories A, H and Z.  
NOTE 2. Any categories combination can be used.

## 1- STORAGE



The gloves in manufacturer's package shall be stored indoors at the temperature from +10 °C till +21 °C at the distance more than 1m from heating devices. In the process of storage the gloves shall be protected from mechanical factors (compression, bending), direct sunlight, artificial light, ozone source, water, oils, fats, petrol and other rubber damaging substances.

**Warranty period** - 1 year from the date of manufacture subject to storage and usage conditions.

## 2- REVIEW BEFORE USAGE



Before every usage the both gloves (a pair of gloves) shall be visually checked if they are clean and if there

is a testing date indicated. The gloves shall be checked if they are not damaged and torn visually or by blowing them up with the air (if possible).

It is prohibited to use: wet gloves (shall be dried); gloves with punctures, cuts and other mechanical damages as well as the gloves with the invalid testing period which have not been tested by the electricity during the last 6 months.

The gloves manufactured more than 12 months prior to their first use shall be re-tested by the electricity before their usage.

### 3- USAGE RESTRICTIONS

The gloves shall be used at the temperature from minus 25 °C till plus 55 °C.



\*Category C gloves shall be used at the environment temperature from minus 40° C till plus 55 °C. The gloves shall be protected from mechanical damage, heat or light, oil, water, petrol, dissolvents and other substances damaging the rubber.

### 4- CLEANING



After the usage, if necessary, the gloves shall be washed with soapy water at the temperature not more than +40°C and cleaned/wiped from dirt, oil, water, petrol and other rubber damaging substances. They shall be dried in ventilated room at the temperature not higher than +60°C as long as they are completely dry.

### 5- PERIODICAL TESTING



Before the periodical inspection and electrical re-testing the gloves shall be cleaned from dirt and completely dried.

The class 1 gloves shall be tested for air keeping, visually checked if they are hermetically sealed. Afterwards the control dielectric testing shall be conducted according to p.8.4.2.1 and 8.4.3.1 DSTU IEC 60903:2008.

Gloves testing period - 1 time/ 6 months.

The damaged, non-hermetic gloves or gloves with negative electric test result shall be utilized in a way preventing their further usage.

Do not use the gloves stored without inspection more than 6 months. The manufacture date shall be considered to be the testing date.

#### Special exception for 00 and 0 class gloves:

Visual control and/or hermetical sealing checking shall be sufficient to use these classes gloves stored under the required conditions. Control dielectric testing for the above mentioned gloves classes may be provided upon the owner's requirement.

### 6- TRANSPORTATION



For transportation use the manufacturer's original package. The upper load shall not exceed 5 kg.

Upon the transportation under the subzero temperature the gloves shall be stored in the manufacturer's package for 24 hours indoors at the temperature from +10 °C till +21 °C.

### 7- DISPOSAL



Unused gloves shall be disposed as common domestic waste.

After the usage while contacting with chemicals the gloves shall be disposed according to the certain chemical requirements!



#### If you have any complaints, please address:

**Kievguma LLC**, Ukraine, 07400, Kyiv region, Brovary,  
127 Kutuzova str. (O. Onikienka), e-mail: [info@kievguma.ua](mailto:info@kievguma.ua), [www.kievguma.ua](http://www.kievguma.ua),  
tel.: +38(044)364-56-03

\* To receive more information, and to check the conformity declaration validity please, follow the link [www.kievguma.ua](http://www.kievguma.ua)

#### Notified Body responsible for both EU Type Examination and assessment conformity:

##### Satra Technology Europe Ltd

Bracetown Business Park, Clonee, Dublin 15, Ireland

Email: [geoff.graham@satra.com](mailto:geoff.graham@satra.com)

Website : [www.satra.com](http://www.satra.com)

# RUBBER DIELECTRIC GLOVES

CE  
2777

## INSTRUCTIONS

### USAGE

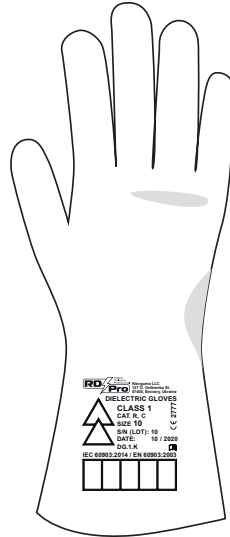
**!** Please, read the usage instructions carefully before the usage.

Rubber dielectric gloves are electrically insulating individual protection means. They protect from current injury during live work. Depending on the work type the gloves range from class 0 till class 1, they are available in size 10. The gloves comply with the requirements of the standard **EN 420:2003+A1:2009, EN 60903:2003, IEC 60903:2014**, as well as the **PPE Regulation 2016/425 (Category III)**.

## CLASSIFICATION

**!** Choose the required class and category (special properties) of gloves depending on the work type:

Code	Class	Category	Maximal operating voltage for alternating current V (B)	Bearable testing voltage V (B)
DG.0.K	0	R, C	1000	5000
DG.1.K	1	R, C	7500	10000



**!** Special characteristics

Category	Resistant to
A	Acid
H	Oil
Z	Ozone
R	Acid, oil, ozone
C	Extremely low temperature

NOTE 1. Category R includes characteristics of categories A, H and Z.  
NOTE 2. Any categories combination can be used.

## 1- STORAGE

The gloves in manufacturer's package shall be stored indoors at the temperature from +10 °C till +21 °C at the distance more than 1m from heating devices. In the process of storage the gloves shall be protected from mechanical factors (compression, bending), direct sunlight, artificial light, ozone source, water, oils, fats, petrol and other rubber damaging substances.

**Warranty period** - 1 year from the date of manufacture subject to storage and usage conditions.

## 2- REVIEW BEFORE USAGE

Before every usage the both gloves (a pair of gloves) shall be visually checked if they are clean and if there

is a testing date indicated. The gloves shall be checked if they are not damaged and torn visually or by blowing them up with the air (if possible).

It is prohibited to use: wet gloves (shall be dried); gloves with punctures, cuts and other mechanical damages as well as the gloves with the invalid testing period which have not been tested by the electricity during the last 6 months.

The gloves manufactured more than 12 months prior to their first use shall be re-tested by the electricity before their usage.



# RUBBER DIELECTRIC GLOVES

CE  
2777

## INSTRUCTIONS

### USAGE

**!** Please, read the usage instructions carefully before the usage.

Rubber dielectric gloves are electrically insulating individual protection means. They protect from current injury during live work. Depending on the work type the gloves range from class 0 till class 1, they are available in size 10. The gloves comply with the requirements of the standard **EN 420:2003+A1:2009, EN 60903:2003, IEC 60903:2014**, as well as the **PPE Regulation 2016/425 (Category III)**.

## CLASSIFICATION

**!** Choose the required class and category (special properties) of gloves depending on the work type:

Code	Class	Category	Maximal operating voltage for alternating current V (B)	Bearable testing voltage V (B)
DG.0.K	0	R, C	1000	5000
DG.1.K	1	R, C	7500	10000



**!** Special characteristics

Category	Resistant to
A	Acid
H	Oil
Z	Ozone
R	Acid, oil, ozone
C	Extremely low temperature

NOTE 1. Category R includes characteristics of categories A, H and Z.  
NOTE 2. Any categories combination can be used.

## 1- STORAGE

The gloves in manufacturer's package shall be stored indoors at the temperature from +10 °C till +21 °C at the distance more than 1m from heating devices. In the process of storage the gloves shall be protected from mechanical factors (compression, bending), direct sunlight, artificial light, ozone source, water, oils, fats, petrol and other rubber damaging substances.

**Warranty period** - 1 year from the date of manufacture subject to storage and usage conditions.

## 2- REVIEW BEFORE USAGE

Before every usage the both gloves (a pair of gloves) shall be visually checked if they are clean and if there

is a testing date indicated. The gloves shall be checked if they are not damaged and torn visually or by blowing them up with the air (if possible).

It is prohibited to use: wet gloves (shall be dried); gloves with punctures, cuts and other mechanical damages as well as the gloves with the invalid testing period which have not been tested by the electricity during the last 6 months.

The gloves manufactured more than 12 months prior to their first use shall be re-tested by the electricity before their usage.



### 3- USAGE RESTRICTIONS

The gloves shall be used at the temperature from minus 25 °C till plus 55 °C.



\*Category C gloves shall be used at the environment temperature from minus 40° C till plus 55 °C. The gloves shall be protected from mechanical damage, heat or light, oil, water, petrol, dissolvents and other substances damaging the rubber.

### 4- CLEANING

After the usage, if necessary, the gloves shall be washed with soapy water at the temperature not more than +40°C and cleaned/wiped from dirt, oil, water, petrol and other rubber damaging substances. They shall be dried in ventilated room at the temperature not higher than +60°C as long as they are completely dry.



### 5- PERIODICAL TESTING

Before the periodical inspection and electrical re-testing the gloves shall be cleaned from dirt and completely dried.



The class 1 gloves shall be tested for air keeping, visually checked if they are hermetically sealed. Afterwards the control dielectric testing shall be conducted according to p.8.4.2.1 and 8.4.3.1 DSTU IEC 60903:2008.

Gloves testing period - 1 time/ 6 months.

The damaged, non-hermetic gloves or gloves with negative electric test result shall be utilized in a way preventing their further usage.



Do not use the gloves stored without inspection more than 6 months. The manufacture date shall be considered to be the testing date.



#### Special exception for 00 and 0 class gloves:

Visual control and/or hermetic sealing checking shall be sufficient to use these classes gloves stored under the required conditions. Control dielectric testing for the above mentioned gloves classes may be provided upon the owner's requirement.

### 6- TRANSPORTATION

For transportation use the manufacturer's original package. The upper load shall not exceed 5 kg.



Upon the transportation under the subzero temperature the gloves shall be stored in the manufacturer's package for 24 hours indoors at the temperature from +10 °C till +21 °C.

### 7- DISPOSAL

Unused gloves shall be disposed as common domestic waste.



After the usage while contacting with chemicals the gloves shall be disposed according to the certain chemical requirements!



#### If you have any complaints, please address:

**Kievguma LLC**, Ukraine, 07400, Kyiv region, Brovary,  
127 Kutuzova str. (O. Onikienka), e-mail: info@kievguma.ua, www.kievguma.ua,  
tel.: +38(044)364-56-03

\* To receive more information, and to check the conformity declaration validity please, follow the link [www.kievguma.ua](http://www.kievguma.ua)

#### Notified Body responsible for both EU Type Examination and assessment conformity:

##### Satra Technology Europe Ltd

Bracetown Business Park, Clonee, Dublin 15, Ireland  
Email: geoff.graham@satra.com  
Website: www.satra.com

Nº of notified body (2777)

### 3- USAGE RESTRICTIONS

The gloves shall be used at the temperature from minus 25 °C till plus 55 °C.



\*Category C gloves shall be used at the environment temperature from minus 40° C till plus 55 °C. The gloves shall be protected from mechanical damage, heat or light, oil, water, petrol, dissolvents and other substances damaging the rubber.

### 4- CLEANING

After the usage, if necessary, the gloves shall be washed with soapy water at the temperature not more than +40°C and cleaned/wiped from dirt, oil, water, petrol and other rubber damaging substances. They shall be dried in ventilated room at the temperature not higher than +60°C as long as they are completely dry.



### 5- PERIODICAL TESTING

Before the periodical inspection and electrical re-testing the gloves shall be cleaned from dirt and completely dried.



The class 1 gloves shall be tested for air keeping, visually checked if they are hermetically sealed. Afterwards the control dielectric testing shall be conducted according to p.8.4.2.1 and 8.4.3.1 DSTU IEC 60903:2008.

Gloves testing period - 1 time/ 6 months.

The damaged, non-hermetic gloves or gloves with negative electric test result shall be utilized in a way preventing their further usage.



Do not use the gloves stored without inspection more than 6 months. The manufacture date shall be considered to be the testing date.



#### Special exception for 00 and 0 class gloves:

Visual control and/or hermetic sealing checking shall be sufficient to use these classes gloves stored under the required conditions. Control dielectric testing for the above mentioned gloves classes may be provided upon the owner's requirement.

### 6- TRANSPORTATION

For transportation use the manufacturer's original package. The upper load shall not exceed 5 kg.



Upon the transportation under the subzero temperature the gloves shall be stored in the manufacturer's package for 24 hours indoors at the temperature from +10 °C till +21 °C.

### 7- DISPOSAL

Unused gloves shall be disposed as common domestic waste.



After the usage while contacting with chemicals the gloves shall be disposed according to the certain chemical requirements!



#### If you have any complaints, please address:

**Kievguma LLC**, Ukraine, 07400, Kyiv region, Brovary,  
127 Kutuzova str. (O. Onikienka), e-mail: info@kievguma.ua, www.kievguma.ua,  
tel.: +38(044)364-56-03

Note

For the additional information, please, visit [www.kievguma.ua](http://www.kievguma.ua)

The validity of the Declaration of conformity can be checked by calling +38 (045) 947-00-98 and on the website

#### Notified Body responsible for both EU Type Examination and assessment conformity:

##### Satra Technology Europe Ltd

Bracetown Business Park, Clonee, Dublin 15, Ireland  
Email: geoff.graham@satra.com  
Website: www.satra.com

Nº of notified body (2777)