Рэспубліка Беларусь

СУМЕСНАЕ АДКРЫТАЕ АКЦЫЯНЕРНАЕ ТАВАРЫСТВА

«Гомелькабель» рэзідэнт СЭЗ "Гомель-Ратон"

246007 г. Гомель, вул. Савецкая, 151 Тэлефон (0232) 56-60-78 Факс (0232) 56-34-94 e-mail - mail@gomelcable.com e-mail - mail@gomelcable.by http://www.gomelcable.by р/р ВУ63ВLВВ30120400052314001001 Дырэкцыі ААТ «Белінвестбанк» па Гомельскай вобласці, г. Гомель, вул. Савецкая, 7, ВІС ВLВВВУ2Х, УНП 400052314, АКПА 05755938



Система менеджмента качества на проектирование, разработку, производство неизолированных проводов для воздушных пиний электропередач и обмоточных проводов сертифицирована на соответствие требованиям ISO 9001;2015.



Республика Беларусь

СОВМЕСТНОЕ ОТКРЫТОЕ АКЦИОНЕРНОЕ ОБЩЕСТВО

«Гомелькабель» резидент СЭЗ "Гомель-Ратон"

246007 г. Гомель, ул. Советская, 151
Телефон (0232) 56-60-78
Факс (0232) 56-34-94
e-mail - mail@gomelcable.com
e-mail - mail@gomelcable.by
http://www.gomelcable.com
p/c BY63BLBB30120400052314001001
Дирекции ОАО «Белинвестбанк»
по Гомельской области, г. Гомель,
ул. Советская, 7, BIC BLBBBY2X,
УНП 400052314, ОКПО 05755938

Commercial offer

"Gomelcable" JSC specializes in the production of winding wires and wires for power lines: copper and aluminum round and rectangular enameled wires, winding wires in paper and fiberglass insulation, wire of various profiles, aluminum and steel-aluminum wires for overhead power lines.

The company's products are used in many industries for production: electric motors, electric pumps, transformers, generators, reactors, welding equipment, household electrical appliances, industrial electronics, power tools, power cables and overhead power lines.

The company acquires the best electrical insulating varnishes of ELANTAS (Italy), ESSEX SAS (France) firms, which allow producing wires with improved technical characteristics.

Modern technological equipment of MAG (Austria), SICME (Italy), "NEWTECH" (Italy) makes it possible to produce copper and aluminum wires with improved mechanical and electrical characteristics that meet the requirements of the international IEC standard IEC 60317 and the safety standard UL 1446 issued by Underwriters Laboratory Inc.

The company's management system meets the requirements of the international standard ISO 9001: 2015.

The company has its own laboratory, which constantly monitors the raw materials used, products and the environment.

The plant's products are supplied to the markets of Germany, Poland, the Czech Republic, Moldova, Estonia, the Russian Federation, Ukraine, Bulgaria, Spain, Italy, the Netherlands, Sweden, Serbia, Latvia, and Slovakia.

The company has a flexible system of discounts, the price of products depends on the volume of the order and is calculated individually, various forms of delivery of finished products are possible.

You can see detailed technical information in the catalog on the company website **gomelcable.com**

Name	TRIEC Code
Copper wires	7408 11 000 0
Aluminum wire	7605 11 000 0
Bare wire A	7614 90 000 0
Bare wire AS	7614 10 000 0
Copper winding wire with enameled insulation	8544 11 100 0
Copper winding wire with paper insulation	8544 11 900 0
Copper winding wire with fiberglass insulation	8544 11 900 0
Copper winding wire with enamel-fiberglass insulation	8544 11 900 0
Copper winding wire for submersible water-filled electric motors	8544 49 950 9
Aluminum winding wire with enameled insulation	8544 19 000 1
Aluminum winding wire with paper insulation	8544 19 000 9
Aluminum winding wire with fiberglass insulation	8544 19 000 9
Aluminum winding wire with "Nomex" insulation	8544 19 000 9

Contacts:

Website: gomelcable.com

246007 Republic of Belarus, Gomel city, Sovetskaya street, 151.

Administration +375 (232) 56-60-78, mail@gomelcable.com

Sales department:

Europe +375(232) 56-64-47, marketing@gomelcable.com CIS +375 (232) 56-36-21, market2@gomelcable.com Bealarus +375 (232) 56-63-93, market6@gomelcable.com

"Gomelcable" JSC is always open for cooperation and will be glad to see you among its partners.

Product Pictures:

1 winding wires with enamel insulation, copper and aluminum:



2 winding wires with fiberglass insulation, copper and aluminum:



3 winding wires with paper insulation, copper and aluminum:



4 winding wires in block copolymer insulation for submersible water-filled electric motors:



5 bare wires for overhead power lines, with metal and aluminum core:

