

**RUSSIAN FEDERATION**  
**FEDERAL SERVICE FOR INTELLECTUAL PROPERTY**

**CERTIFICATE**

**For Trademark (Service Mark)**  
**№ 552445**



To its holder:

**Closed Joint Stock Company "Russian Copper Company"**  
**82 Lunacharskogo str., Ekaterinburg, Sverdlovsk region,**  
**Russian Federation, 620075 (RU)**

In accordance with application No. **2013722874**, date of receipt: **July 05, 2013**

Priority date: **July 05, 2013**

The trademark registration shall be valid throughout the Russian Federation for 10 years, until **July 05, 2023**.

Recorded in the State Register of Trademarks and Service Marks of the Russian Federation **September 16, 2015**.

Deputy Head of the Federal  
Service for Intellectual Property

**Lyubov L. Kiriya**

RUSSIAN FEDERATION

(190) **RU** (111)

**552445**

**FEDERAL SERVICE FOR  
INTELLECTUAL PROPERTY**

**The trademarks, service marks and  
appellation of origin**

---

**The trademarks, service marks**

(111) Registration number: **552445**

Priority date: **05.07.2013**

(210) Application number: **2013722874**

(220) Date of application: **05.07.2013**

(181) Expiration date of the exclusive right: **05.07.2023**

(151) Date of registration: **16.09.2015**

(450) Date of publication: **12.10.2015**

(540) Image (reproduction) of a trademark or service mark:



(732) To its holder: **Closed Joint Stock Company "Russian Copper Company"**

**82 Lunacharskogo str., Ekaterinburg, Sverdlovsk region, Russian Federation, 620075 (RU)**

(750) Address for correspondence:

**Roman V. Schitkov, 4-44 Polotskaya str., Moscow, Russia, 121351**

Color or combination of colors claimed:

black, white, brown, dark blue, bright turquoise, bright red, bright pink

For the following classes of goods (services):

**01** – chemical preparations for the manufacture of paints; acidulated water for recharging accumulators; rare earths metals; alkaline-earth metals; oxygen; sulphuric acid; sulphurous acid;

copper sulphate; copper sulphate; metalloids; alkaline-earth metals; alkaline metals; arsenic; lead oxide; antimony oxide; chromium oxide; cobalt oxide for industrial purposes; galvanizing preparations; selenium; sulphur; silver nitrate; aluminium silicates; salts chemical preparations; salts of precious metals for industrial purposes; salts for galvanic batteries; salts for coloring metal; salts for industrial purposes; iron salts; gold salts; calcium salts; sodium salts chemical preparations; salts from rare earth metals; salts of alkaline metals; sulphates; sulphides; manure for agriculture; water purifying chemicals; industrial chemicals; palladium chlorides.

**06** - galena ore; copper, unwrought or semi-wrought; sheets and plates of metal; common metals, unwrought or semi-wrought; molybdenum; nickel; wire of common metal; wire of common metal alloys, except fuse wire; copper wire, not insulated; iron ores; ores of copper; lead, unwrought or semi-wrought; alloys of common metal; silicon iron; chrome iron; foils of metal for wrapping and packaging.

**14** - gold, unwrought or beaten; precious metals, unwrought or semi-wrought; osmium; palladium; platinum metal; rhodium; ruthenium; silver, unwrought or beaten; ingots of precious metals; alloys of precious metal.

**19** - binding agents for making briquettes; binding material for road repair; gypsum; potters' clay; potters' clay raw material; earth for bricks; clay; gravel; calcareous stone; lime building materials; stone; rubble; building stone; tar; road coating materials; materials for making and coating roads; pitch; building materials not of metal; sandstone for building; macadam; slag stone [building material]; clinker stone; clinker ballast.

**40** - recycling of waste and trash; blacksmithing; custom assembling of materials for others; bookbinding; glass-blowing; incineration of waste and trash; sorting of waste and recyclable material [transformation].

**42** - water analysis; chemical analysis; geological surveys; engineering; bacteriological research; geological research; research in the field of environmental protection; chemical research; research and development of new products for others; scientific research; technical research; construction drafting; computer software design; consultancy in the field of energy-saving; creating and maintaining web sites for others; computer programming; chemistry services; surveying.

Copy is true of 3 sheets. Head of the department of registration of means of individualization.  
Svetlana V. Perlova

### **Verification of Translation**

I, **Roman V. Schitkov**, of **IPS LLC, 4-44 Polotskaya str., Moscow, Russia, 121351**, hereby declare that I am conversant with the English and **Russian** languages and that I am a competent translator thereof. I declare further that, to the best of my knowledge and belief, the foregoing is a true and complete translation of **Certificate of Trademark (Service Mark)** the original of which has been submitted to me in the **Russian** language.

Signed at Moscow, Russian Federation, this 25 day of March, 2020  
(city) (country)



---

(signature)