RUSSIAN FEDERATION

FEDERAL SERVICE FOR INTELLECTUAL PROPERTY

CERTIFICATE

For Trademark (Service Mark)
No. 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. Kiriy

(190) **RII** (111)

552445

FEDERAL SERVICE FOR INTELLECTUAL PROPERTY

The trademarks, service marks and appellation of origin

The trademarks, service marks

(111) Registration number: **552445**

(210) Application number: **2013722874**

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

Priority date: **05.07.2013**

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

(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; palladious 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)