

Bernd Eichler, SG

Februar 2006

Auch ein Pressglas: ein Isolator aus grünem Pressglas mit dem Staatswappen Russlands „Russischer Adler“, Maltsovskoje, vor 1917

SG: Herr Bernd Eichler hat auf der Suche nach dem bisher kaum bekannten russischen Glaswerk Maltsovskoje im Internet ein ungewöhnliches Glas gefunden: einen Isolator für elektrische Leitungen. Seine Größe wird mit „2 3/4 inches tall, 2 5/16 inches wide at the base“ angegeben [H 7 cm, D 5,8 cm]. Er könnte also sowohl für Leitungen im Freien als auch im Inneren von Gebäuden hergestellt worden sein. Im Inneren kann man das eingepresste Schraubgewinde erkennen.

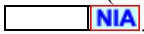
Nicht nur der Isolator ist als Pressglas ungewöhnlich, noch ungewöhnlicher ist der seitlich unten rechts **eingepresste Russische Adler** mit dem Firmennamen „МАЛЬЦОВСКОЕ“! [Maltsovskoje]

Dabei hat Herr Eichler gleich auch noch eine **Schatztruhe mit weiteren ungewöhnlichen Pressgläsern gefunden: Isolatoren aus aller Herren Länder!** Noch niemals in der Pressglas-Korrespondenz auch nur erwähnt!

Abb. 2006-1/056
Isolator für elektrische Leitungen
Pressglas, smaragd-grün [emerald green]
H 7 cm [2 3/4 inches], D 5,8 cm [2 5/16 inches at the base]
seitlich unten rechts **eingepresster Russischer Adler** mit dem Firmennamen „МАЛЬЦОВСКОЕ“
Maltsovskoje, vor 1917
aus <http://www.insulators.com/pictures/?id=118593047>



„Maltsov Pre-1917 Russian (Not a CD 579.5?)“

By Edward Brown 
edward.brown2@baesystems.com;
posted April 20, 2005; hits 251

I am getting this one from Pavel Yelkin, a CD 579.5 (?) **embossed with the "Imperial" era double-headed Eagle and with the manufacturer's name "Maltsovskoi" in Cyrillic lettering, in an arc below the eagle.** Color is an **emerald green**. The insulator is similar to the one shown here: <http://www.insulators.com/photos/photos/5795-rus.htm>, CD 579.5 {Russia} Lime Green

The **Maltsov Glass Factory has been making high quality glass and crystal for centuries**, and is located in a city of which the name translates to "Crystal Goose", in Russian.

Russian Insulators: Eight styles of insulators are known to have been produced from the mid 1970's to as late as 1991.

For more information about insulators produced by Russia see the chapter about Russian Insulators in the book Glass Insulators from Outside North America.

Update, 24 May 2005:

This may not be a CD 579.5, GIFONA shows the CD 579.5 as being 4 3/8 inches tall, and 3 3/8 inches wide at the base, this one is much smaller, 2 3/4 inches tall, 2 5/16 inches wide at the base.

Abb. 2006-1/057 (Ausschnitt, montiert)
Isolator für elektrische Leitungen
Pressglas, emerald green [smaragd-grün]
eingepresst Russischer Adler und „МАЛЬЦОВСКОЕ“
Maltsovskoje, vor 1917
aus <http://www.insulators.com/pictures/?id=118593047>

Foreign Insulators Album  < Older Newer >

Maltsov Pre-1917 Russian (Not a CD 579.5?)
By Edward Brown 
edward.brown2@baesystems.com;
posted April 20, 2005; hits 251



I am getting this one from Pavel Yelkin, a CD 579.5 (?) embossed with the "Imperial" era double-headed Eagle and with the manufacturer's name "Maltsovskoi" in Cyrillic lettering, in an arc below the eagle. Color is an emerald green. The insulator is similar to the one shown here:
<http://www.insulators.com/photos/photos/5795-rus.htm>

The Maltsov Glass Factory has been making high quality glass and crystal for centuries, and in located in a city of which the name translates to "Crystal Goose", in Russian.

Update, 24 May 2005:

This may not be a CD 579.5, GIFONA shows the CD 579.5 as being 4 3/8 inches tall, and 3 3/8 inches wide at the base, this one is much smaller, 2 3/4 inches tall, 2 5/16 inches wide at the base.

Abb. 2006-1/058
 Isolator für elektrische Leitungen CD 579.5
 Pressglas, Farbe grün [lime green], H 11,1 cm, D 6,6 cm
 [4 ³/₈ inches tall, 3 ³/₈ inches wide at the base]
 vorne unten mitte **eingepresster Russischer Adler** mit dem
 Firmennamen „МАЛЬЦОВСКОЕ“
 Maltsovskoje, vor 1917
 aus <http://www.insulators.com/photos/photos/5795-rus.htm>



<http://www.insulators.com/photos/foreign.htm>
Foreign Glass Insulators

Collecting insulators from outside North America has become increasingly popular as more and more people are traveling to Europe and other parts of the world. Collectors, or friends of collectors, are bringing back totally different insulator styles of glass and porcelain, many in beautiful colors and with unique trademarks. Some of these pieces date back as far as the earliest ones used in America. It is fascinating to research the historical background of foreign insulator manufacturers, to be able to recognize their trademarks, and to discover the many patents that protected their designs.

Foreign insulators have become an exciting new road to travel. Who knows what rare jewels are yet to be discovered in far away lands? The field is wide open!

You can view these photographs by country by selecting a country from the list below. Or, you can start with the first country, and progress through all the countries. For each country, a summary of insulator manufacturing is presented, and then you can view the photographs of insulators produced by that country. The photograph is displayed on the same page with the country, CD, and color information.

Argentine Insulators	(3 photographs)
Australian Insulators	(5 photographs)
Belgian Insulators	(2 photographs)
Colombian Insulators	(4 photographs)
French Insulators	(8 photographs)
Italian Insulators	(2 photographs)
Mexican Insulators	(2 photographs)
Romanian Insulators	(2 photographs)
Russian Insulators	(1 photograph)
Spanish Insulators	(2 photographs)
Uruquayan Insulators	(1 photograph)

A special "Thanks" goes to Marilyn Albers for providing these diverse photographs of some colorful and unusual foreign insulators.

Abb. 2006-1/059
 Isolator für elektrische Leitungen
 Pressglas, Farbe grün, H xxx cm, D xxx cm
 Hersteller unbekannt
 aus <http://www.insulators.com/photos/foreign.htm>



Siehe unter anderem auch:

PK 2006-1 Eichler, SG, Akim V. Maltsov und die Kristallmanufaktur Gus-Khrustalny in der Region Wladimir, Pressglas mit dem Staatswappen Russlands