

NAATBATT 2023



Grillo-Werke AG
Zinc Energy Materials
February 2023

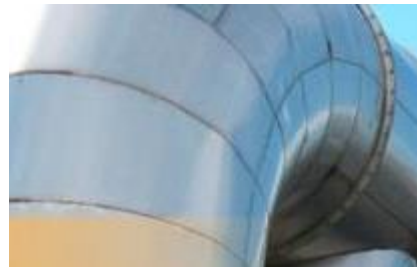
GRILLO GROUP – SINCE 1842

ADDED VALUE IN 4 DIVISIONS



METAL

- Zinc wires
- Zinc strips
- Zinc powders
- Zinc anodes
- ZAMAK®
- ZEP®
- Grillo-KKS-Beton



CHEMICALS

- Sulphur chemicals
- Acids
- Oxides
- Sulphates
- Sulphites
- Dimethyl ether and dimethyl sulphate
- Zinc sulphates
- Recycling of sulphurous residues



ZINC OXIDE

- Zinc oxide for
- Pharmaceuticals
- Cosmetics
- Dietary supplements
- Textile fibres
- Paints and Varnishes
- Battery technology
- Chemicals
- Adhesives



RHEINZINK

Titanium zinc for applications in architecture

- Roof
- Façade
- Roof drainage
- Indoor applications

THE GLOBAL SPECIALIST FOR ZINC & SULPHUR

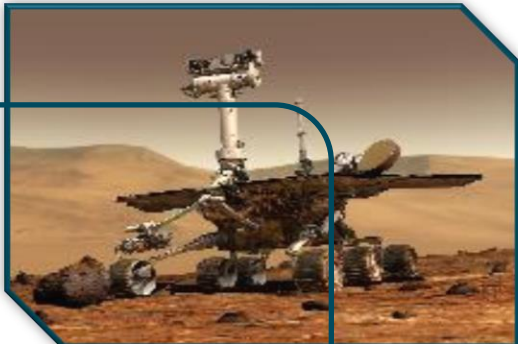
In every hand - hardly being recognized



Zinc-Carbon



Alkaline



Zinc-Silveroxid

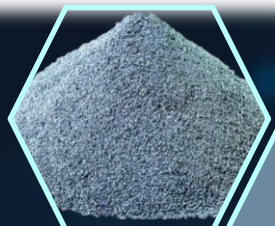


Zinc-Air

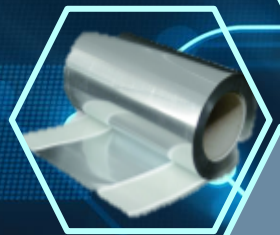


Variety of zinc-based energy storage systems - for a wide range of applications





Zinc
Powder



Zinc
Foil



Zinc
Wire



Zinc
Oxide



Zinc
Salts

THANK YOU VERY MUCH FOR YOUR ATTENTION!

THINK ZINC FOR SUSTAINABLE ENERGY STORAGE!



DR. CHRISTOPH MÜLLER
PROJECT MANAGER
RECHARGEABLE ZINC BATTERIES



OLIVER SUCHARD
TECHNICAL CUSTOMER SERVICE

Grillo-Werke AG
<https://zinc.grillo.de/en/>
batteries@grillo.de

Follow us on
LinkedIn

Weseler Str. 1
47169 Duisburg
Germany