Electrochemistry Metals Kit

Order Code ECHEM-MTLS

The Electrochemistry Metals Kit contains a convenient, reusable set of seven different metal samples for conducting electrochemical experiments. Paired with a voltage probe, this kit allows students to easily study oxidation, reduction, and the electrochemical series in a hands-on lab setting.



This kit includes

- silver wire (2)
- iron nail (2)
- lead rod (2)
- copper wire (2)
- copper sheet (2)
- zinc strip (2)
- aluminum rod (2)
- nickel strip (2)
- sandpaper section (2)

Note: Vernier products are for educational use only.

Tips

- For experiment ideas, visit www.vernier.com/ideas
- To distinguish between zinc and nickel, note that zinc is more flexible, while nickel is more rigid.
- Polish the metals with sandpaper before reuse for optimal results.



Vernier Science Education 13979 SW Millikan Way • Beaverton, OR 97005-2886 Toll Free (888) 837-6437 • (503) 277-2299 • Fax (503) 277-2440 info@vernier.com • www.vernier.com

Rev. 9/19/2024



Printed on recycled paper