

# HSC CHEMISTRY

## MAKES ELEMENTS

### WORK FOR YOU

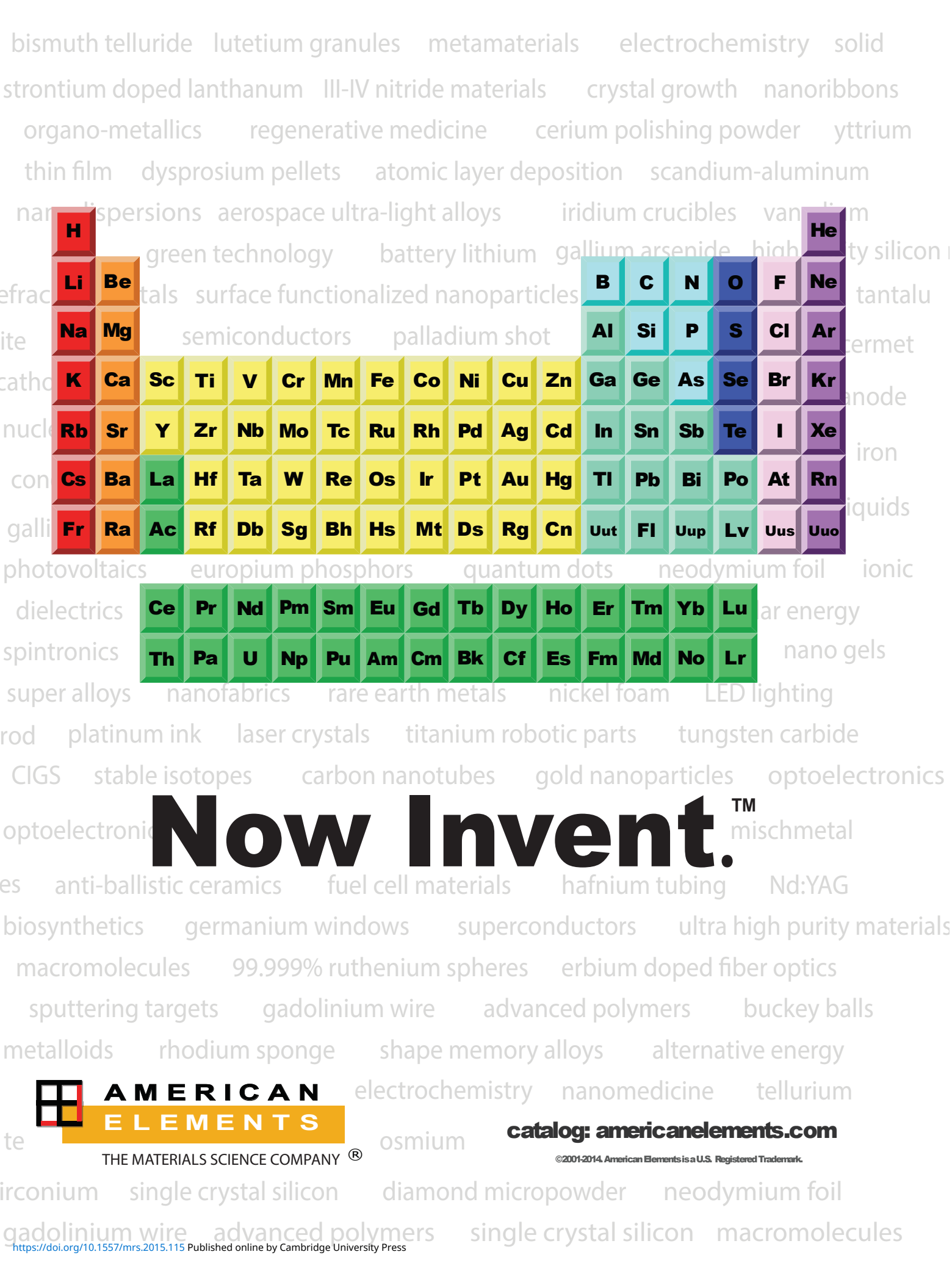


#### Outotec HSC Chemistry 8

Aqu	Bal	EpH	Est	Mas	Mea
Aqueous Solutions	Heat & Material Balances	Et-pH Diagrams	H <sub>2</sub> S & Cp Estimates	Mass Balance	Measurement Units
Ben	Con	Exe	Gem	Rea	Sam
Benson Estimation	Species Converter	Energy Balance	Equilibrium Compositions	Reaction Equations	Sampler Module
Dat	Db	Geo	HTr	Sim	Tpp
Data Processing	H, S & Cp Database	Mineral Database	Heat Loss Calculator	Flowsheet Simulation	Stability Diagrams
Dia	Ele	Lpp	Map	Wat	?
H, S, Cp & G Diagrams	Periodic Chart	Stability Diagrams	Material Stock	Water Calculator	Help Module

Outotec's chemical reaction and equilibrium software HSC Chemistry is the world's favorite thermochemical and mineralogical toolbox with a versatile flowsheet simulation module. All calculations and simulations are in an easy-to-use format. The current version HSC 8 contains altogether 24 calculations modules and a database with over 28,000 chemical species.

[hsc@outotec.com](mailto:hsc@outotec.com)  
[www.outotec.com/HSC](http://www.outotec.com/HSC)



THE MATERIALS SCIENCE COMPANY ®

**catalog: americanelements.com**

©2001-2014 American Elements is a U.S. Registered Trademark.

irconium single crystal silicon diamond micropowder neodymium foil  
gadolinium wire advanced polymers single crystal silicon macromolecules

https://doi.org/10.1557/mrs.2015.115 Published online by Cambridge University Press