## moleko

## **TETRAGARD®** FOR WATER TREATMENT AND SOIL REMEDIATION

MOLECULES ON THE MOVE

CAPTURING HEAVY METALS IN A WIDE RANGE OF APPLICATIONS

Tetragard<sup>®</sup> (Sodium polysulfide) captures and removes metals of concern from the environment. It is a safer alternative to the commonly used sodium hydrosulfide in wastewater streams, soil remediation, and mining applications.



- Patented heavy metal precipitant
- Easy to apply and highly effective
- Long-term sustainable soil remediation
- Should be used in alkaline conditions
- Improved HSE profile compared to alternatives

Appearance	Ruby-red liquid
Chemical Family	Inorganic salt solution
<b>Relative Density</b>	1.37 (11.4 lbs/gal)
рН	10.5 to 12.5
Salt out temperature	32°F

## HAVE A METAL OF CONCERN ON YOUR PROJECT?

Try it for yourself Call 602-889-8374

Tetragard is a trademark of Tessenderlo Kerley, Inc.

While every care has been taken to ensure that the information in this brochure is correct at the time of publication, Tessenderlo Kerley, Inc. can neither give any guarantee as to its accuracy nor accept any liability resulting from its products' use.

@ 2023 Tessenderlo Kerley, Inc. All rights reserved. Moleko^m and Tetragards® are registered trademarks of Tessenderlo Kerley, Inc.





TESSENDERLO GROUP

Tessenderlo Kerley, Inc. 2910 N 44th ST, STE 100 Phoenix, AZ 85018 Ph: 602.889.8374 info@moleko.com moleko.com