



We offer expertly curated kits for both exploration and grade control applications or customise your own kit from the full range of OREAS CRMs.

Our kits are designed for accurate field analysis, featuring various concentrations and mineralisation styles, aligning with host rock matrices and target elements.

# **FEATURES**

## **THICKER PELLETS:**

Provide 'infinite thickness' to optimise signal readings for more accurate analysis and compatibility with a wide range of analytical instruments.

#### **BETTER DURABILITY:**

Suitable for rugged conditions, the robust design of our pellets increases longevity without compromising performance.

#### PROTECTIVE PACKAGING:

Each pellet is housed in a screw-top capsule, minimising contamination, moisture and transit damage. This protective design reduces atmospheric exposure, preserving the sample face for consistent and reliable results.

## **FIELD-READY STORAGE CASES:**

Available in tough, dustproof, shockproof and water-resistant cases offering protection in all field conditions.



COMMODITY	EXPLORERS KIT	GRADE CONTROL KIT
Greenfields exploration	✓	
Lithium	✓	✓
Iron ore		<b>✓</b>
Porphyry Cu-Mo	✓	✓
Sed-hosted Cu-Co	✓	✓
Nickel sulphide	✓	✓
Zn-Pb-Ag sulphide	✓	✓

### Each kit contains 6 x OREAS CRMs.

For the full list of materials and to place an order, contact us today.

**WORLDWIDE** sales@ore.com.au

NORTH AMERICA salesna@analytichem.com

oreas.com

