Roùal Australian Chemical Institute

The Royal Australian Chemical Institute ABN: 69030287244
Qld Branch Chemical Education Group P O Box 667
Mt Gravatt Qld 4122
Phone / Fax: (07) 34204223
Email: gld-raci@raci.org.au
Web: http://www.raci.org.au/branches/qld-schools/crystal-growing-competition

Rowe Scientific Pty Ltd ABN 63009437790
Unit 1, 30 Argon Street
Sumner Park, QLD 4074.
Phone: 0733769411
Fax: 0733769455
Email: roweqld@rowe.com.au
Web: http://www.rowe.com.au

## 2016 RACI Qld Crystal Growing Competition

## Alum Order Form

Teachers Please Note: All Alum Orders are to be made direct to Rowe Scientific Pty Ltd
Please supply $\qquad$ .kg Aluminium Potassium Sulphate Dodecahydrate (GLR) (crude alum)
(Note: - 0.5 kg should be sufficient for $20-30$ students.)

1. PLEASE PRINT IN BLOCK LETTERS.

| Teacher |  |  |
| :--- | :--- | :--- |
| School Name |  |  |
| School Purchase <br> Order Number | (Note: Order will not be supplied without a School Purchase Order Form also attached) |  |
| School Postal   <br> Address  Email <br> Phone Fax  |  |  |

I accept that this material will only be used for growing crystals.
Signature:
Teacher:
(Print Name)
Cost (The alum will normally be sent by surface mail)

| Rowe Scientific <br> Code | Product Description | Unit | Note: <br> Unit Price <br> (excluding GST) | Delivery Time |
| :--- | :--- | :---: | :---: | :---: |
| CA3524 | ALUMINIUM POTASSIUM <br> SULPHATE <br> DODECAHYDRATE (GLR) | 500 g | $\$ 21.50+$ GST | 14 Days (approx.) |

Note: This price is valid to December 2016. Price may be subject to change at any time by Rowe Scientific.

- Rowe Scientific requires a Purchase Order from the School indicating quantity required and the Delivery Address
- Price quoted is Free into Store (FIS) to Schools in the Brisbane and metropolitan area and DOES NOT include GST
- Schools outside the Brisbane \& metro area would need to pay freight to their delivery point.
- As this product is non-hazardous orders can be despatched via Australia Post in satchels.
- Estimated cost for $\mathbf{5 0 0}$ g Post Satchel would be $\$ 10.00$
- Estimated cost for $\mathbf{3 k g}$ Post Satchel would be $\$ 15.00$

