To assist teachers in entering students in the Crystal Growing competition, we will supply potash alum at a cost of $15.00* for 0.5 kg + postage (to a maximum of 2.5 kg). 0.5 KG SHOULD BE SUFFICIENT FOR GROWING 3 CRYSTALS. Please request only in multiples of 0.5 kg. The alum will normally be sent by surface mail to arrive by the start of Term 2.

To help cover costs, there is an entry fee of $6.00* per school, which should be included with this order form.

To: Dr Attila Tottszer
Address: RACI Crystal Competition
School of Chemistry
University of NSW 2052
Email: racinsw@chem.unsw.edu.au

* Please Note prices have increased because we have to charge GST & the cost of Alum has increased significantly
THE ROYAL AUSTRALIAN CHEMICAL INSTITUTE Inc.
New South Wales Branch

CRYSTAL GROWING COMPETITION
ENTRY FORM

(This form may be photocopied)

PLEASE NOTE: This Entry Form is to be filled out and sent with each crystal submitted. Label each crystal with the name(s) of the entrant(s), the school, the school grade, the name of the teacher and the mass of the crystal. Please print clearly, as we use these lists to give us names for certificates. Attach additional sheets as necessary.

School .................................................................................................................................................................................................

School Address ........................................................................................................................................................................................

........................................................................ Postcode ............. School Phone (......) ................................

Crystal Mass .................. g  School Year (Grade) ......................

Student Names:

1 ..................................................................................................................................................................................................
2 ..................................................................................................................................................................................................
3 ..................................................................................................................................................................................................
4 ..................................................................................................................................................................................................
5 ..................................................................................................................................................................................................
6 ..................................................................................................................................................................................................
7 ..................................................................................................................................................................................................
8 ..................................................................................................................................................................................................
9 ..................................................................................................................................................................................................
10 ..................................................................................................................................................................................................

TOTAL NUMBER OF STUDENTS GROWING CRYSTALS .................................................................

In forwarding this entry on behalf of the students above, I certify that I have made them aware of the conditions of entry, and that, to the best of my knowledge, the growing of the crystals was the work of the students themselves, carried out in Term 3, 2008

Teacher ............................................................ Signature ......................... Date ....................

Send entries to: RACI NSW Crystal Competition, School of Chemistry University of NSW 2052 by 20/6/08