



PO Box 157 ( Military Road)  
LISMORE NSW 2480  
P| 02 6620 3678 F| 02 6620 3957  
[eal@scu.edu.au](mailto:eal@scu.edu.au), [www.scu.edu.au/eal](http://www.scu.edu.au/eal)

This is an ORDER FORM for a  
32 Metals Analysis of **DUST - Vacuum Method**

## Client & Sample Details (Please print EMAIL clearly)

Name

**Sample Details** – more the better  
i.e. As much details as you wish - sample location,  
sample number, type of dust, colour, date etc.

Phone

EMAIL

**RESULTS SUPPORT by TOXTEST:** Email: [hart@toxtest.com.au](mailto:hart@toxtest.com.au) or Phone/Text: 61 0439547788

Date Signed

### EAL Payment Method:

Cheque     Money Order     Credit Card

Mastercard / Visa No: \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_

Exp. Date: \_\_\_\_\_ Name on Card: \_\_\_\_\_ CVV: \_\_\_\_\_

Postal Address: \_\_\_\_\_

|   |  |  |
|---|--|--|
| Relinquished By:  |  |  |
| Preservation: None / Ice / Ice bricks / Acidified / Filtered / Other:               |  |  |
| Received By:  |  |  |
| Condition on receipt: Ambient / Cool / Frozen / Other:                              |  |  |
| Referrer: TOXTEST   Email: <a href="mailto:hart@toxno.com.au">hart@toxno.com.au</a> |  |  |

**EAL DUST Metals Analysis and Toxtest Dynamic Online Results \$108**

# toxtest

Founder: Hartmut Gunther  
214 Beardy St. Armidale, NSW  
Phone: 0439 54 7788  
Fax: 02 6526 2123  
[www.toxtest.com.au](http://www.toxtest.com.au)  
[hart@toxtest.com.au](mailto:hart@toxtest.com.au)



| Lab Sample No. | Sample ID | Sample Depth | Sampling Date | Your Client | Crop ID | Sample Type<br>(e.g. water, leaf, soil) |
|----------------|-----------|--------------|---------------|-------------|---------|---|
| SS-PACK-064    | DUST      |              |               |             |         |   |
|                |           |              |               |             |         |   |

EAL Chain of Custody  
Issue: Toxtest 2018

an EAL and TOXTEST innovative collaboration

# DUST – Vacuum Method

## Heavy Metals & Minerals Analysis

**Elements Tested** | Total Acid Extractable ICPMS | Antimony (Sb), Silver (Ag), Arsenic (As), Lead (Pb), Cadmium (Cd), Chromium (Cr), Copper (Cu), Manganese (Mn), Nickel (Ni), Selenium (Se), Zinc (Zn), Mercury (Hg), Iron (Fe), Aluminium (Al), Lithium (Li), Beryllium (Be), Boron (B), Vanadium (V), Cobalt (Co), Strontium (Sr), Molybdenum (Mo), Barium (Ba), Thallium (TL), Bismuth (Bi), Thorium (Th), Uranium (U), Calcium (Ca), Magnesium (Mg), Potassium (K), Sodium (Na), Sulphur (S), Phosphorus (P), Silicon

Please complete **Client & Sample Details** along with **Payment Method** overleaf -

Other bits are for lab office use only.

## Sample Collection & Sending Instructions

Clean your vacuum cleaner as best as possible. Vacuum area that you want – can be entire house, office, factory etc. or specific rooms/surfaces. Collect as much dust from vacuum cleaner as possible when finished and place in plastic lunch bag, seal and label as per below. It may also be useful to record approximate area along with room and surface details (i.e. carpet, table tops, curtains, 40 square metres etc.)

**LABEL:** Location you got the sample, any other relevant details, your name and date of sampling, needs to be on the sample.

Package sample in a box so it is secure and doesn't get damaged or leak.

Enclose THIS form within the box along with any other instructions or information

Post or Courier to EAL (postage details below) ASAP after collection. □

**SEND TO: SOUTHERN CROSS UNIVERSITY**

**Environmental Analysis Laboratory (EAL)**

**PO BOX 157 LISMORE NSW 2480 AUSTRALIA**

**EAL Contact No. 02 6620 3678**

See [www.toxtest.com.au](http://www.toxtest.com.au) for details. Toxtest Contact: Hartmut Gunther 0439 547788 or [hart@toxtest.com.au](mailto:hart@toxtest.com.au)