



PRODUCT REGISTRATION GUIDE

CLASSIFICATIONS

Group 1 chemicals are **collected free of charge** under the program, these chemicals are currently registered ag and vet chemicals manufactured by companies supporting the Industry Waste Reduction Stewardship initiative. These chemicals are identified by a **drumMUSTER** eligible logo on the chemical label or embedded into the container.



Group 2 chemicals are those chemicals that are no longer registered, unknown, unlabelled, out of date, or mixed agvet chemicals. A fee applies for disposal unless a state government subsidy is in place.



Level 1, Maddocks House
40 Macquarie St, Barton, ACT
2600 / GPO Box 816
Canberra City, ACT 2601

Phone +61 2 6206 6868
1800 008 182
Fax +61 2 6273 1977

E: info@chemclear.com.au
W: www.chemclear.com.au

REGISTERING YOUR CHEMICALS FOR COLLECTION

Unwanted ag and vet chemicals may be a result of the following:

- expiration
- over supply
- inheritance
- unknown
- banned
- de-registered

ChemClear collects both currently registered chemicals, **Group 1** and unknown and deregistered chemicals, **Group 2**.

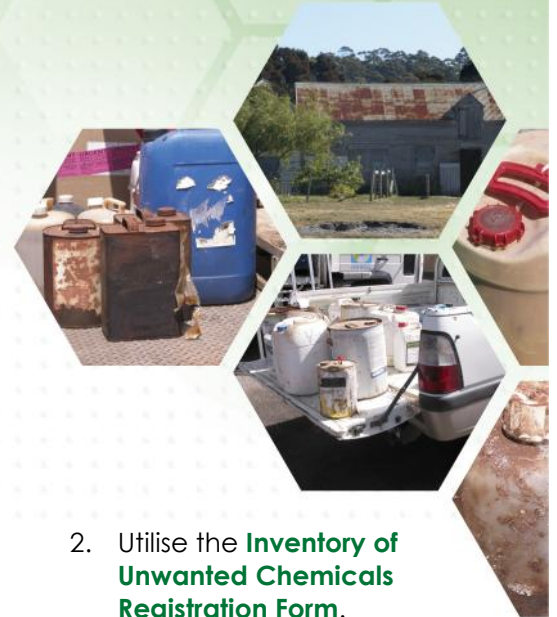
When preparing to make a registration with ChemClear please take the time to prepare an inventory of your unwanted chemicals.

Your inventory should include the:

- manufacturers name
- product name
- container size
- number of containers
- estimation of remaining chemical in container
- container integrity

There are three ways you can register for the next collection:

1. Contact the **1800 008 182** Booking Line.



2. Utilise the **Inventory of Unwanted Chemicals Registration Form**. This form is available to download from the web, or, can be requested on **1800 008 182 or 02 62304799**.
3. The website at **www.chemclear.com.au**

If you are registering an unknown chemical we need the following identifiers completed on the Registration Form:

- product descriptor if known eg. suspect arsenic, or "unknown"
- size of the container eg. 10lt
- number of containers
- estimation of quantity remaining in that container
- container Integrity