

Your drumMUSTER

collection site



How drumMUSTER works

Cleaned

All containers must be rinsed until clean with no chemical residue present and caps removed.

Check for the drumMUSTER logo on your drum's label, sticker or it may be embossed into the plastic. Keep labels on drums to show eligibility.

Inspected

Once containers are clean, they can be inspected at a collection site.

After drums are inspected a receipt is issued for quality assurance purposes.

Recycled

The plastic containers are baled or granulated and contained in bulka bags for transport to be re-manufactured by the purchaser. Some recycling facilities also heat and pelletise plastic containers.

Manufactured

Processed container materials are made into new products such as fence posts, bollards, outdoor furniture and wheelie bins.

What do we accept?

- Only eligible drums that meet our requirements are accepted – triple or pressure rinsed, clean, dry, 1 Litre to 205 Litre, drumMUSTER label or embossed logo present, steel or plastic drums
- Collection times: Monday to Friday 9am - 11:30am and 12pm-3pm
- Phone bookings essential for loads over 50 containers
- Our trained staff inspect your drums for cleanliness and eligibility
- Report to our office for drum inspection.

Did you know?

Pressure rinsing or triple rinsing and draining drums into your spray tank stops you losing up to \$10 worth of product.

Cleaning your drums

- Triple rinse or pressure rinse your drumMUSTER containers immediately after using them until there is no residue present. Follow the triple-rinsing instructions on the drumMUSTER website www.drummuster.org.au. The chemical remaining in the drum is in concentrated form so there must be no residue
- 2. Pour the rinse water back into the spray tank
- **3.** Ensure container, lid and thread are clean on inside and outside surfaces
- **4.** Remove, triple rinse and drain lids and plastic collars too
- **5.** Allow drums and lids to dry undercover which may take a few days
- **6.** Check drums and lids again for any residue and rinse again if required

Return eligible clean and dry drums and lidsto Kurrajong Recycling. Place lids in a clear plastic bag

8. Report to Kurrajong Recycling's office and our inspector will check your drums

The importance of clean drums

Correctly rinsing and draining your chemical drums and lids is required to ensure:

- · your safe transport and handling of drums
- our workers' safety when inspecting, handling, processing and storing drums
- the safety of carriers transporting processed drums to manufacturers
- our facility remains contaminant free
- we meet EPA and drumMUSTER requirements.

As a collection point for eligible drums, Kurrajong Recycling is working with the drumMUSTER National Stewardship Program and providing a recycling option for farmers to safely manage their chemical drums and meet compliance requirements.

By bringing eligible drums to our facility you:

- support one of Kurrajong's five commercial enterprises (Recycling)
- contribute to the millions of drums diverted from landfill through drumMUSTER
- responsibly recycle drums a valuable resource in the 'circular economy' that reduces our 'carbon footprint'.



DrumMUSTER eligible containers may include:

- Animal health products
- Anthelmitics
- ✓ Defoliants
- Fungicides
- Herbicides
- Insecticides
- Lousicides and vaccines
- Miticides
- Nematicides
- Paraciticides (internal & external)
- Plant-growth regulators
- Rodenticides
- Seed dressings
- 🗸 Adjuvants
- Animal-nutrition products
- Dairy detergents
- 🗸 Dye
- Farm disinfectants
- Foam markers
- Liquid fertilisers
- Stickers
- Surfactants
- Spreaders
- Spray markers
- Spray oils
- 🗸 Teat dip
- Udder wash
- Wetting agents

Contact us about recycling **drumMUSTER** drums or other recyclable materials





6925 5004

Kurrajong Recycling Facility 54 Chaston St Wagga Wagga NSW 2650

> Craig Salan (Manager) csalan@kurrajong.com.au

drumMUSTER collection hours: 9:00 am - 11.30 am 12pm - 3:00 pm Monday to Friday recycling@kurrajong.com.au

www.kurrajong.com.au/recycling