

What are Bin Bombs

Bin Bombs Deodorant Pellets are designed by a Western Australian couple Susie and Alex Smith, from all natural and biodegradable materials to control and quickly absorb unpleasant odours.

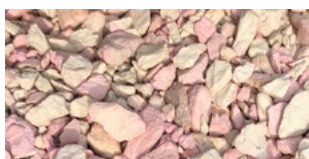
This non-toxic product is the best solution for waste collection trucks, bins, public toilets, recycling depots, compost heaps, Kitchens, accommodation rooms, bathrooms, washrooms and domestic use.

Bin Bombs are used by local councils, businesses and resources industries in Western Australia as the best solution to solve the stinky hot spots.

Features & Benefits

- Easy to use.
- This product is safe to touch with hands and safe to use around pets and animals.
- Non-hazardous according to the criteria of the Globally Harmonised System of Classification and Labelling of Chemicals (GHS).
- NOT Dangerous Goods according to the criteria of the Australian Code for the Transport of Dangerous Goods by Road & Rail (ADG Code).
- Non-flammable and Non-combustible.
- All components of this product are readily biodegradable (AS4351).
- All ingredients are listed on the Australian Inventory of Chemical Substances (AICS).

SKU	SIZE
1002-00188-1KG	1kg
1002-00188-4KG	4kg
1002-00188-10KG	10kg



Paul Molony Testimonial

City of Rockingham Waste Services Coordinator

The product was trialled with a bin from our dedicated fish cleaning area and was in my experience one of the most rancid bins I have ever come across. A couple of scoops of bin Bombs and the bin was smelling fresh and new again. These bins had to be changed out regularly from the area and disposed of in landfill as even our plastic recyclers did not want them. Since commencing with Bin Bombs we haven't replaced a bin there yet. The granules are also used in the rear of our trucks to minimise odour issues when the trucks are driving through our cafe strip.

Since using Bin Bombs we have replaced none of the 8 x 240ltr bins onsite and do not expect to have to replace any this summer. Not only is this a cost savings to the City by not having to replace any bins there but also by not having to bury the bins and lose valuable landfill airspace, but a great environmental one.