

Plug-in Ozone Generator



Brand: Smellgone

Product Code: sg0006

Availability: Out of stock, please email us to find out when it will be available

Weight: 0.70kg

Dimensions: 125.00mm x 73.00mm x 92.00mm

Price: \$178.75

Ex Tax: \$162.50

Short Description

SORRY :(WE ARE OUT OF STOCK.

We have more on order, please email us (info@smellgone.com.au) to register your interest and we can let you know when they are available again

Use our Plug-in Ozone Generator where there are hidden, hard to get at or concealed smells.

Description

SORRY :(WE ARE OUT OF STOCK.

We have more on order, please email us (info@smellgone.com.au) to register your interest and we can let you know when they are available again.

Ozone is nature's super-oxidizer and is that fresh smell you notice after a vigorous thunderstorm. Ozone is a super-oxygenated form of oxygen made up of 3 oxygen atoms O₃, not just the regular 2, O₂. The extra Oxygen atom is what destroys the bad smells, and leaves no nasty residues.

Use our plug-in Ozone Generator wherever there is a 'hidden' smell such as a dead rat or mouse in the ceiling or wall cavity which you can't get at to remove or where you can't get some of our Smellgone spray or powder on or near it. Just plug in the Ozone

Generator in the affected room and let nature's super oxidizer do the hard work instead.

The Plug-in Ozone Generator is also useful in locker rooms, cellars, basements where rubbish is collected or stored, grease trap areas, wet/damp storage rooms in fact anywhere obnoxious smells linger.

The Ozone Generator features an on/off button and a built in timer (both with indicator lights) so that you can't overdo the treatment. However, because ozone can be toxic at high concentrations you should not use the Ozone Generator in small enclosed spaces where people are working, playing or sleeping. Ensure the room is well ventilated and turn off and unplug the unit before going to sleep if you are for instance using it in a bedroom. See our [MSDS](#) Safety sheet for further details. The Ozone Generator is suitable for use in rooms from 8 to 90 cubic metres which in a typical dwelling or office with 2.4 m high walls would be a floor area of from 3.3 (a storage cupboard) to 37.5 square metres (a typical lounge or living room).