

Space Age Ant Habitat!

U Games Australia has just launched the Antquarium by Globus Educational – the Space Age Ant Habitat for Zero Gravity

First in Space

The Antquarium is the first and only ant habitat to be **tested in zero gravity** on NASA's Space Shuttle. Now it has been perfected for use on earth by Globus. Antquariums were **developed by NASA** to study and understand the development of animal life without gravity.

May 2000 saw Space Shuttle STS 107 circumnavigate the earth with the **Antquarium on board**

Their Home and their Food

Using an amazing **non-toxic blue gel**, the Antquarium is a total eco-system for ants. It is **both their home and their food**. The gels transparency also enables **easy observation** of the ants as they create a beautiful network of tunnels

Catch ants using the **ant catcher** included, place them in the Antquarium and watch them dig tunnels in front of your eyes.



Kits available

Gel Blu Classic

A complete science kit, including the Antquarium, handbook, ant catcher and magnifier.

Antquarium Plastic Case Kit

A complete science kit, including the Antquarium, handbook, ant catcher and magnifier, all in a plastic carry case.

Super Antquarium

Larger size Antquarium with slightly rounded shape. Also includes handbook, ant catcher and magnifier.

Mini Antquarium

Pocket size means you can take your Antquarium everywhere from home to school, even on holidays.

Plus now also the **Ant Gel Lab** – make the gel yourself and then watch the ants at home!

It's a fun way to learn about nature