



Order Code: MOU-JUNIOR-BLK Accuratus Junior Antibacterial Mouse - USB Midi Sized with Coloured Easy Learn Buttons









The Junior Mouse is just right for little hands to grasp, at about half the size of a standard mouse, the Junior Mouse allows children to learn all the functions of a grown-up model in a child friendly manner. The coloured buttons are there to help children still trying to sort out their left from their right, the wheel button is also coloured so that it easily stands out. The Junior Mouse includes a special anti-bacterial coating called NANOARMOUR which helps to aid in deactivating a widespread spectrum of bacteria, virus, fungi and algae, great for schools to help prevent the passing of germs. The Junior Mouse, every child starting out on the computer should have one!

Specifications -

USB interface

About -

- The complete mouse is coated with an anti-bacterial coating called NANOARMOUR, which helps over time deactivate a widespread spectrum of bacteria, virus, fungi and algae.
- The NANOARMOUR technology is made up using Silver nano particles
- · Midi sized, perfect for children starting out in computing
- · Black chassis with special brightly coloured buttons for easy learning
- · Blue coloured scroll wheel
- · Coloured buttons are coloured plastic so the colour will never wear away
- · High resolution 800dpi optical sensor
- · Smooth easy glide teflon feet
- Highly reliable button contact technology
- Responsive tactile feed-back buttons
- EAN13 Barcode no. 5060055461664
- 1 year warranty

Physical Specifications -

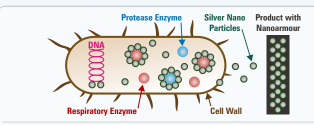
• Dimensions: 200 x 52 x 28 mm (I x h x w)

• Weight: 300 g

• Cable Length: 1.59 M

What is NANOARMOUR and how does it work? -

NANOARMOUR contains silver nano particles which have an antibacterial activity. Silver nano particles have been used on a wide range of high-end medical products and have been proven to help deactivate Escherichia coli, Staphyloccocus aurous and so many more bacteria... The NANOARMOUR properties will help to deactivate bacteria and virus's. Please contact us if you would like a test report on the technology used.



As the silver nano particles size is about 1-20 nm while the bacteria cell size is 100-1000 nm, silver nano particles can enter into the cell then release the silver ion to combine with thiol, carboxyl, hydroxyl group in cell to deactivate the following functions:

> Combine with respiratory enzyme to cause suffocation Bind with protease enzyme and cause indegestion Bind with DNA's and inhibit cell replication

After the bacterial cell functions are disturbed by the silver nano particles, these effects will lead to cell damage and the death of the bacteria cell, also inhibiting cell reproduction.







