







Order Code: MOU-IMAGE-NANOBK

Accuratus Image NanoArmour Mouse - USB Full Size Glossy Finish Antibacterial Computer Mouse FC(€ Z ✓ RoHS





Image is all important in the mouse business, just as feel and accuracy play a major part. The IMAGE mouse from Accuratus blends subtle colours, style and precision into a mouse you can use on a daily basis. The IMAGE mouse is perfect for both left or right handed people. It has a low profile one piece button assembly, giving the product an almost perfect balance.

The Image NanoArmour includes a special antibacterial coating called NanoArmour which deactivates a widespread spectrum of bacteria, virus, fungi and algae, great for schools / colleges

Specifications -

- . USB 'plug and play' connection
- The complete mouse is coated with an antibacterial coating called NanoArmour, ideal to help prevent the passing of germs
- · Sleek piano glossy black finish
- · High resolution optical 800 Dpi sensor
- · Illuminated blue LED scroll wheel
- Wide EASY TOUCH scroll wheel
- · High grip soft RUBBERISED edge finish
- Fitted with EASY GLIDE feet
- Durable 1.5 metre cable
- Light and Accurate
- · One piece top cover with safety clips on buttons
- · Asymmetrical design to suit left and right handed people
- · White box environment friendly packaging

What is NANOARMOUR?

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:

- 1 Combine with respiratory enzyme to cause suffocation
- 2 Bind with protease enzyme and cause indegestion
- 3 Bind with DNA's and inhibit cell replication

After the bacterial cell functions are disturbed by the silver nano particles, cell damage and the death of the bacteria cell occur, also inhibiting cell reproduction.

Physical Specifications .

• Dimensions: 119 x 63 x 34 mm

• Weight: 80g • Cable Length: 1.5m

