

## 3 IN 1 – Nano Liquid

1. Nano Liquid consists of super-micro particles made up of two primary materials, Pure Gold and Pure Silver by mean of Nano-Meter Technology. Each particle diameter is 8 Nm (0.000008 mm) in size. These super-micro particles are individually separated by mixing a controlled amount of cluster type Squalene Oil. The extreme small size of these Nano Liquid particles allows it to diffuse and weld into very tiny seams of the material's crystalline structure. The result is an enhanced conductive surface area with improved conductivity.
2. Squalene Oil is a very stable lubricant and won't corrode or damage the metal or plastic. It has very high stability with temperature and is often used in cosmetics. It is also harmless to human body. The mixture with Squalene Oil not only helps with providing a smooth and even flow to the applied surface area; it also helps with removing oxidation and restoring the metals conductivity. Because of the smooth texture and deoxidization features of this Squalene Oil, on very small amounts is required.
3. In case bridge phenomenon happens while in use due to liquid misplaced in both positive and negative polar, it still will not create any short circuit problem. Since all these super-micro particles are separated one by one by the Squalene Oil, it just like that electricity will not conduct if metal is not connected together. Please clean it before use.
4. This product has high conductivity property. It can save energy and increase maintenance period if used in connective point for high pulse and high current. It has surprising result in lubricating the mechanical movement portion.

### **Efficacy:**

1. Audio aspect: An overall improvement in high, medium and low frequency sound. Volume, echo, extension, penetration, resolution and level feeling, Q degree and shape feeling are exceptionally good improvement.
2. Video aspect: Upgrade the resolution, sharpness, color, brightness, background deepness and the graphical quality.
3. Computer aspect: Upgrade conductivity, decrease impedance in each terminal, and inhibit CPU to be over heated and smooth and stabilize the operation. Reduce frequency of shut down times.
4. High pulse, connective point of large current aspect: Inhibit over heat, save energy and reduce shut down times. (Breakdown)
5. All kinds of plug, socket. Press connection aspect: Activate the metal surface, increase the conduction surface and upgrade conductivity.
6. All kinds of sliding, rolling switch..... Dynamic connection aspect: Strengthen the cleanness, protection and lubrication effect of the contact surface and increase the conductivity. Eliminate the oxidization phenomenon and increase the product life.
7. All kinds of motor's brush... current conduction aspect: Strengthen the cleanness, protection and lubrication effect of the contact surface and increase the conductivity. Eliminate the oxidization phenomenon, avoid any spark and wearing of the contact surface and increase the life of

brush and horsepower.

8. Measuring, communication and medication equipment: Improve the conductivity, lubrication and protection. Avoid any mal-function.

**Usage:**

1. A/V equipment: RCA PIN, Jacket, Cannon connector, speaker terminal, AC Power plug for Amp. CD/VCD/DVD/MD and TV.
2. Computer equipment: connecting terminal and terminal seat for Monitor, Key board, hard disk, modem and printer, AC power plug, sound card.
3. All types of electronic and electric products: battery connection point, AC power plug.
4. Can be used in power Tool, all kinds of motor brush, measurement, communication and medical equipment and instruments.