## **High End Performance NANO Liquid Contact Enhancer**

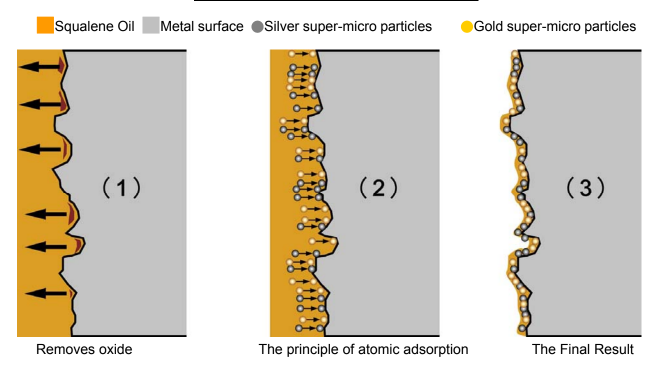
#### Revives old connections and improves new connections

Incredible Nano Liquid's molecules are so tiny (8 nano-meters in diameter (8/100000mm) they "fill up" any air bubble holes left during the plating process when brushed onto connectors. The result is much better contact between metal surfaces. Nano Liquid is a result of Furutech's Total Attention to Detail regarding every aspect of signal transmission. Use only a little!

### Illustration of Nano Liquid Efficiency: (See illustration below)

- 1. Squalene Oil can remove oxide and other debris etc. from the surface of metal, making the surface clean and free of pollution, thus activating the metal surface.
- 2. By applying the principle of atomic adsorption, Furutech uses gold & silver super-micro particles, adhering to metal surface evenly, they fill in any concave-convex sections on surface, increasing the electric conduction area and debasing impedance ( $\Omega$ ).
- 3. In addition this very stable liquid (Squalene Oil) forms a layer protective film on the surface of the metal, preventing oxidation. Utilizing this oils excellent adsorption properties gold & silver super-micro particles evenly adhere to surface of the metal.

## Enlargement of the Metal surface



# Before Nano Liquid After Nano Liquid

- Before Nano Liquid: Just one contact point
- After Nano Liquid: Vastly Improved Contact

# Make A More Powerful Connection with Furutech!

All metallic parts are treated with the

FURUTECHAlpha Cryogenic and Demagnetizing Treatment

FURUTECH CO., LTD.

www.furutech.com

service@Furutech.com

**FURUTECH** reserves the right to change product specifications without prior notice.