The first technology of its kind in the world

New Antibacterial Nano-particles

- It does not lead to the occurrence of resistant bacteria
- It ensures high safety to living bodies . *1
- · Our global environment-friendly technology does not disrupt the natural ecosystem.
- The clean effect is sustained up to 6 hours. *2

The ingredients of this product include Nanoparticles with above characteristics.

Our technology has been supported by National Programs as follows;

- -Program for Creating Start-ups from Advanced Research and Technology (2012-2013), Ministry of Education, Culture, Sports, Science and Technology
- -Strategic Foundational Technology Improvement Support Operation (2012-2014), Ministry of Economy, Trade and Industry
 - *1 Nanoparticles made from an adhesive in clinical practice
 - *2 Our investigation



4361-10 Totsukacho, Totsuka-ku, Yokohama-shi, Kanagawa-ken, Japan, Postal Code 244-0003

Contact information Tel/Fax +81-45-871-6678 www.nanocame.jp







New Antibacterial Technology leads to coexistence with the earth

Bacteria cause infections all over the world. Bacteria with acquired resistance to antibiotics pose public health problems that need urgent action.

Most needed is a new antibacterial technology which brings coexistence with all kind of animals and plants on the earth. We have created an antibacterial acrylic nanopolymer as a totally new antibacterial means which induces drug-resistant bacteria to auto-destruct.

We aim to achieve society of clean living and production of safe food without damaging the rich environment.



Antibacterial Nano-particles exert their effects by adsorbing to the cell wall.