



Aroma Granule NF Grade is microencapsulated perfume that releases fragrance when the capsule is rubbed.

Aroma Granule AQ Ink NF Grade AQ Ink is aqueous dispersion of Aroma Granule NF Grade microcapsules. When capsule shell is broken by outer impact, the perfume gets released out. Our microcapsule does not contain formaldehyde, so it can be used in various fields. Aroma Granule AQ Ink NF Grade can be compounded into waterbased printing/coating solution and applied onto textile or paper and also applied to cotton fabric by pigment-dyeing process.

#### Line up



LEMON



ROSE



**CITRUS HERBS** 



**MENTOL** 



**LAVENDER** 

etc.

#### Long-Lasting

Our unique microencapsulating technology.

# The capsule technology can by used other than perfume

Not only perfume, we can capsulize other functional chemical and essential oils.

### Applicable to various fields

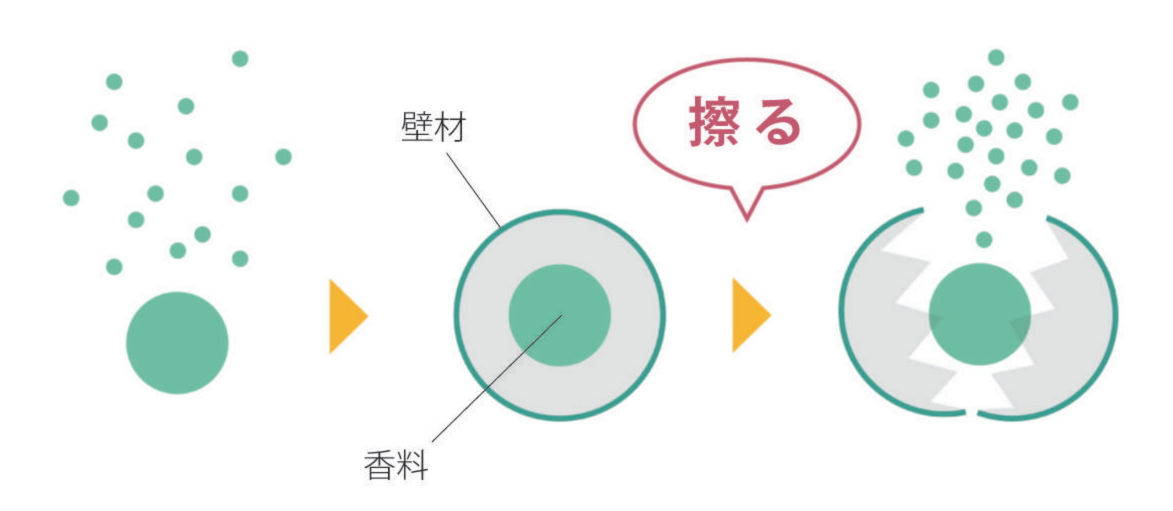
Being used in Stationaries and deodorant goods.



#### It can be applied to varieties of fields.

### Long-Lasting

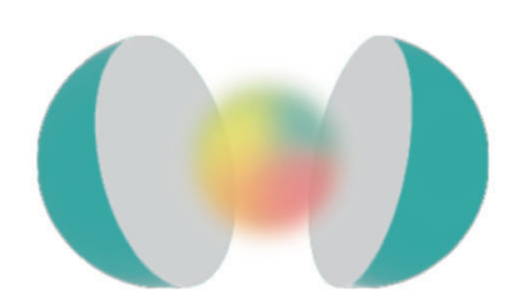
Non-capsulated perfume quickly volatilized, whereas our capsulized product can maintain perfume effect longer.

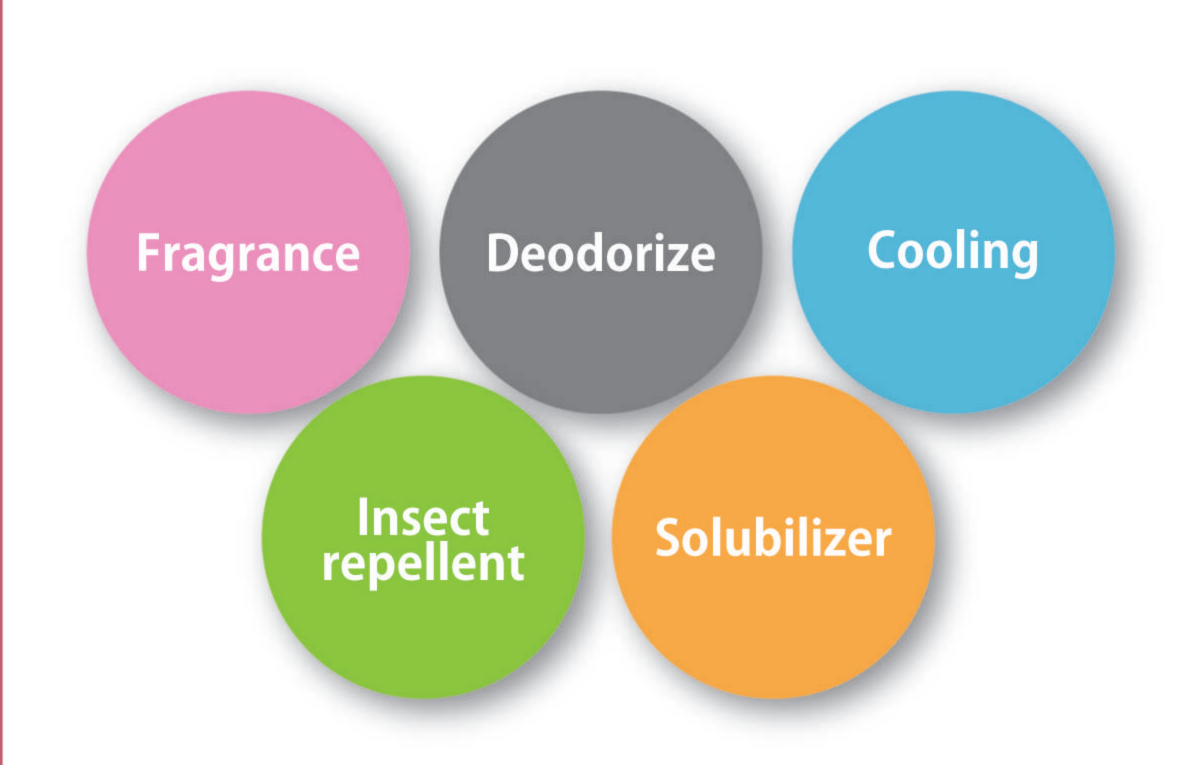


Outer impact can break the capsules and the fragrance comes out.

## The capsule technology can by used other than perfume

The same technology can be utilized to capsulize other functional chemicals or essential oil, which widen the applicable fields.





Example functions by microencapsulating technology.

We can microencapsulize your desired chemical, perfume or essential oil by OEM.

### Applicable to various fields

Examples of use; Book-cover, Deodorant-Sheet, Deodorant-Spray, Scented fabric.









Head office: 64, Kamikazan Sakuradani, Yamashina-Ku, Kyoto 607-8466, Japan