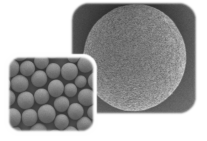
#### Elemental technology

# Manufacturing of Spherical **Composite Particle by Granulation Technology**



**QTODA** 

#### **OVERVIEW**

Spherical composite particles, manufactured by TODA KOGYO's own granulation technology, are granular materials consisting of fillers and resins. Granules with functions derived from the fillers can be prepared. We can propose solution for your request with various types of fillers manufactured by TODA KOGYO.

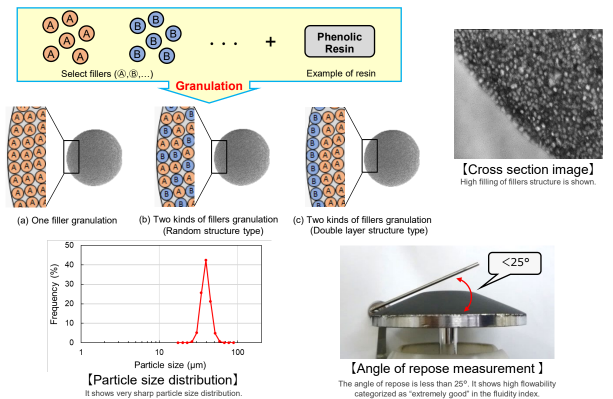
#### **FEATURES**

High fluidity	Our composite particles are spherical granule with high fluidity.
Control of particle properties	Particle size ( $\sim\!70\mu\text{m}$ ) can be controlled keeping the sharp particle distribution.
High filling technology	It is possible to prepare granules which enhance the function of fillers by our high filling technology.

### **TECHNICAL INFORMATION**

#### [Granulation structure]

The granules can be prepared with one (a) or various kinds of fillers. In case of two kinds of fillers, random structure type (b) or double structure type (c) are manufactured.



## TODA KOGYO CORP. TOKYO OFFICE

Shiba Mita Mori Building 6F, 5-13-15 Shiba, Minato-ku, Tokyo 108-0014, Japan

Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document may be changed without notice