

# **Conductive Paint for Carbon Coating**

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### **Product Description**

Optimising the performance and longevity of LFP batteries by ensuring reliable and efficient operation over their lifespan

#### **Features**

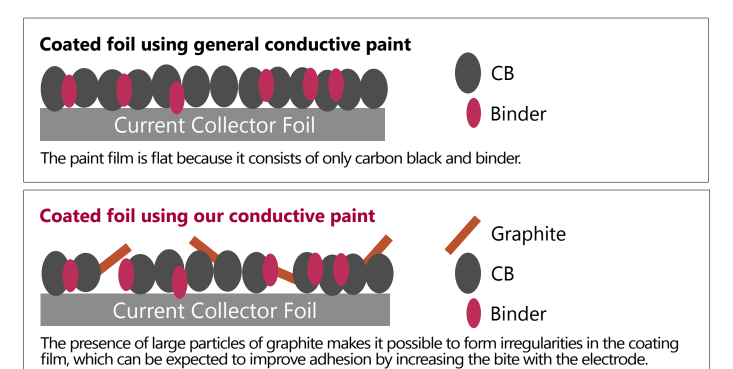
- » Internal resistance is reduced by increasing the adhesion between the electrode and current collector foil leading to improved cycle life.
- » Coating material (and CC foil) is available for both dry electrodes and all-solid-state atteries.
- » Our coating material and CC foil are recycling friendly it is easy to peel off the active material from the electrode for cell recycling.
- » Binder inside our coating material can be customised for customer's need such as preferred roughness etc. Selection of binders are polyolefin, acrylic and PVDF etc. We can propose the paint based on your specification.

# Application

» LFP battery

## **Product Comparison**





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