



COMPANY INTRODUCTION

Since 1981, Daejoo is a professional manufacturer which has focused only on developing electronic materials. Starting with developing epoxy insulation materials in the beginning. Daejoo has come to retain world-class level technology in the field of conductive paste, phosphor, polymer materials over 35 years. Daejoo has extended its sales territory to China, Taiwan, Europe, South East Asia, as well as national market. Currently, Daejoo run business offices and factories in China and Taiwan. Not being satisfied with the past achievements, Daejoo makes all efforts to develop new technologies leading the market. Daejoo supplies conductive pastes for electronic components: chip-component, solar-cell electrode, sensor, switch, and etc. Daejoo has develops LIB anode materials, Graphene-oxide, and OLED materials. Daejoo provides genuine value to customers as we always do.

CONTACT INFORMATION

URL	Name	Tel	Position
http://www.daejoo.co.kr	Seung-min, Oh	+82-31-362-0261	Managing director
Fax	Phone	City	E-mail
+82-31-498-2902~3	+82-10-5559-3785	Siheung-si	smoh@daejoo.co.kr
Address	(Jeongwang-dong, Siheung smart hub 1Ra 110) 148, Seohaean-ro, Siheung-si, Gyeonggi-do		

MAIN TOPIC

MATERIAL CATEGORY

- Premium Keton Material
- Secondary Battery Material
- Ultra Light Mg Material
- Bio Medical Material
- Hyperpure SIC Material
- Super Sapphire Single Crystal Material
- Smart Coating Steel Material
- Smart Membrane Material
- Nano Carbon Composite Material
- Flexible Display Material

MAIN TOPIC

- #1. Lithium secondary battery materials
- #2. Si-based anode materials

AT A GLANCE

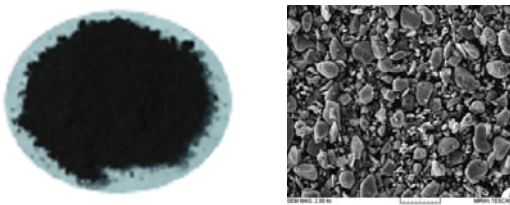
- **Business Type**
Manufacturer
- **Established Year**
1981
- **Total Employee Number**
200
- **R&D Employee Number**
70

DEVELOPMENT LEVEL

- Lab scale
- Pilot scale
- Mass production

MATERIAL INTRODUCTION

IMAGE



NAME/SPEC.

Name : Silicon composite oxide (DMSO series)

Specification

Capacity : 1300~1450 mAh/g
Initial Coulombic Efficiency : 80~83 %
Cyclability : 90% @ 50cycle

TARGET END-PRODUCTS

Lithium secondary batteries / negative electrode

Field of Interest

Battery manufacturer