

COMPANY INTRODUCTION

L&F produces the Cathode active material, the core material among the 4 main materials of lithium secondary battery.

The company has variety of products with having adequate experience in the field of battery and materials. The products are produced with excellent and advanced technology. L&F continuously develops high quality and high efficiency products and compete in the diversified Lithium secondary battery material market.

CONTACT INFORMATION

URL	Name	Tel	Position
www.landf.co.kr/english/main.asp	Hong-Kyu (Jake), Lee	+82-53-580-0783(Direct)	Marketing team manager
Fax	Phone	City	E-mail
+82-53-592-7301	+82-10-6567-8303	Deagu	hkleee@landf.co.kr
Address	136, Seongseo4chacheomdan-ro, Dalseo-Gu, Deagu, Korea, 42724		

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. Cathode material

AT A GLANCE

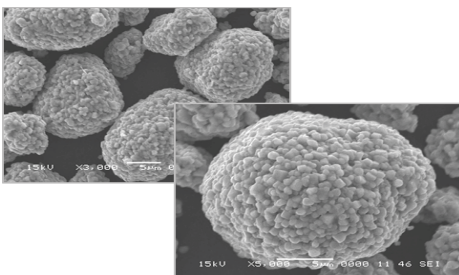
- **Business Type**
Manufacturer
- **Established Year**
2000
- **Total Employee Number**
380
- **R&D Employee Number**
50

DEVELOPMENT LEVEL

- Lab scale
- Pilot scale
- Mass production

MATERIAL INTRODUCTION

IMAGE



NAME/SPEC.

High Ni NCM material
Specification: Energy density ≥ 710 Wh/L
Specific Discharge Capacity :
170~210mAh/g

TARGET END-PRODUCTS

Cathode material
NCM material
- Low Ni NCM : ~Ni 50%
- High Ni NCM : Ni 60%, 70%, 80%~
LCO material
LMO material

Field of Interest

Lithium second battery cell maker (supplier) in Germany and Europe
German automobile companies that manufactures electric vehicle