

2차전지 소재

LiB Material



LiB Material

분당사무소

경기도 성남시 분당구 돌마로 48 후성빌딩 6층
tel +82. 31. 627. 4300 fax +82. 31. 627. 4399

울산공장

울산광역시 남구 장생포로 336(매암동)
tel +82. 52. 208. 8100 fax +82. 52. 260. 1861

KOREA Office

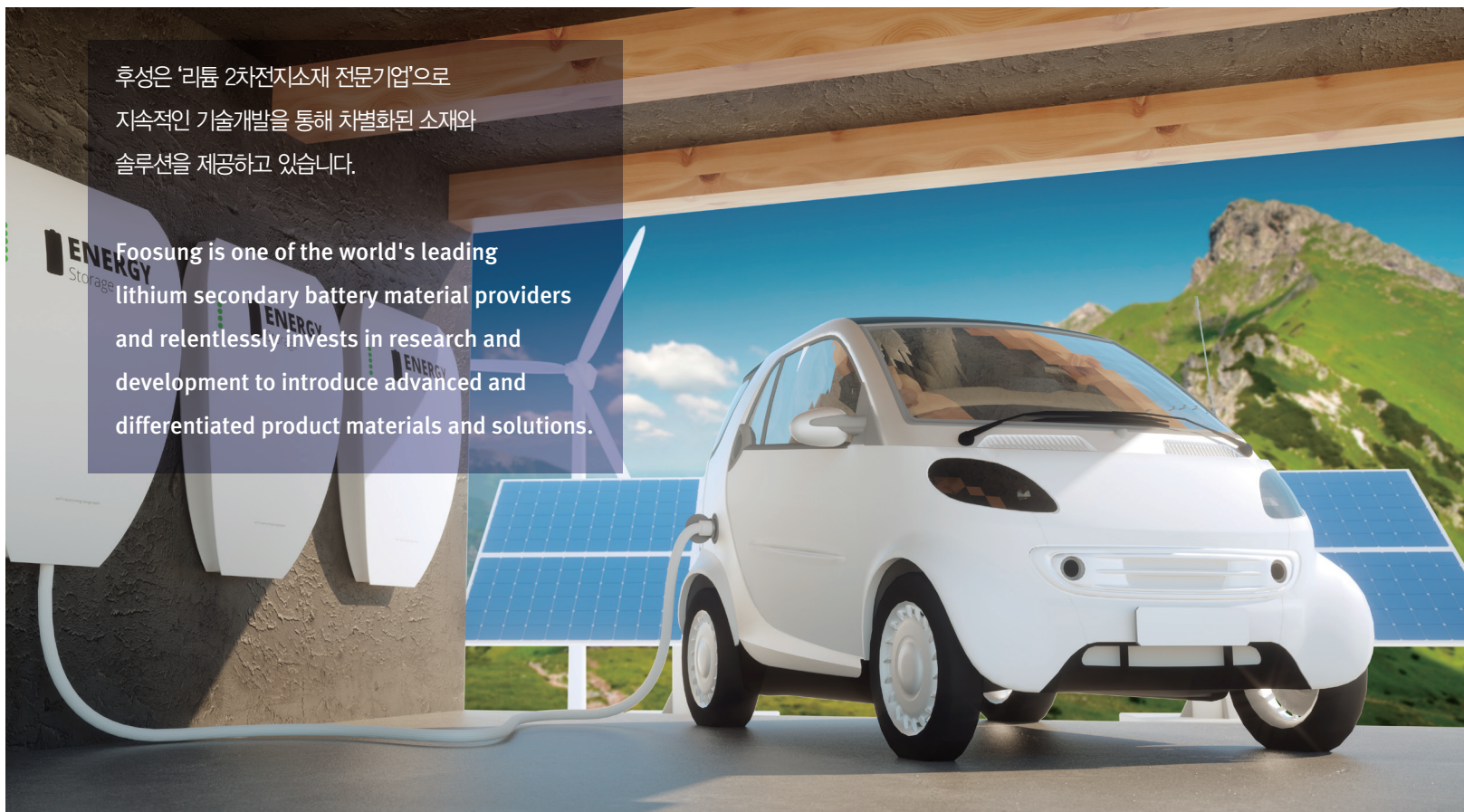
6F Foosung Bldg, 48, Dolma-ro, Bundang-gu,
Seongnam-si, Gyeonggi-do, Republic of Korea
tel +82. 31. 627. 4300 fax +82. 31. 627. 4399

Ulsan Office(Plant)

336,Jangsaengpo-ro, Nam-gu, Ulsan, Republic of Korea
tel +82. 52. 208. 8100 fax +82. 52. 260. 1861

후성은 '리튬 2차전지소재 전문기업'으로 지속적인 기술개발을 통해 차별화된 소재와 솔루션을 제공하고 있습니다.

Foosung is one of the world's leading lithium secondary battery material providers and relentlessly invests in research and development to introduce advanced and differentiated product materials and solutions.



Lithium Tetrafluoroborate

Application

- Lithium-ion batteries and lithium polymer rechargeable battery additives

Specification

| | |
|-----------------|---------------|
| Purity | 99.9% ▲ |
| Moisture | 100 ppm ▼ |
| HF | 100 ppm ▼ |
| Cl | 5 ppm ▼ |
| SO ₄ | 5 ppm ▼ |
| Metal | 10 ppm ▼ |
| Package | 5kg PE Bottle |



Phosphorodifluoridic acid, lithium salt

Application

- Lithium-ion batteries and lithium polymer rechargeable battery additives

Specification

| | |
|-----------------|---------------|
| Purity | 99.9% ▲ |
| Moisture | 200 ppm ▼ |
| HF | 1000 ppm ▼ |
| Cl | 100 ppm ▼ |
| SO ₄ | 15 ppm ▼ |
| Metal | 10 ppm ▼ |
| Package | 4kg PE Bottle |



Lithium Hexafluorophosphate

Application

- Materials of rechargeable lithium batteries

Specification

| | |
|-----------------|-------------------------------------|
| Purity | 99.9% ▲ |
| Insoluble | 200 ppm ▼ |
| Moisture | 10 ppm ▼ |
| HF | 70 ppm ▼ |
| Cl | 2 ppm ▼ |
| SO ₄ | 5 ppm ▼ |
| Metal | 1 ppm ▼ |
| Package | 175kg SUS Canister 7kg PE Bottle |

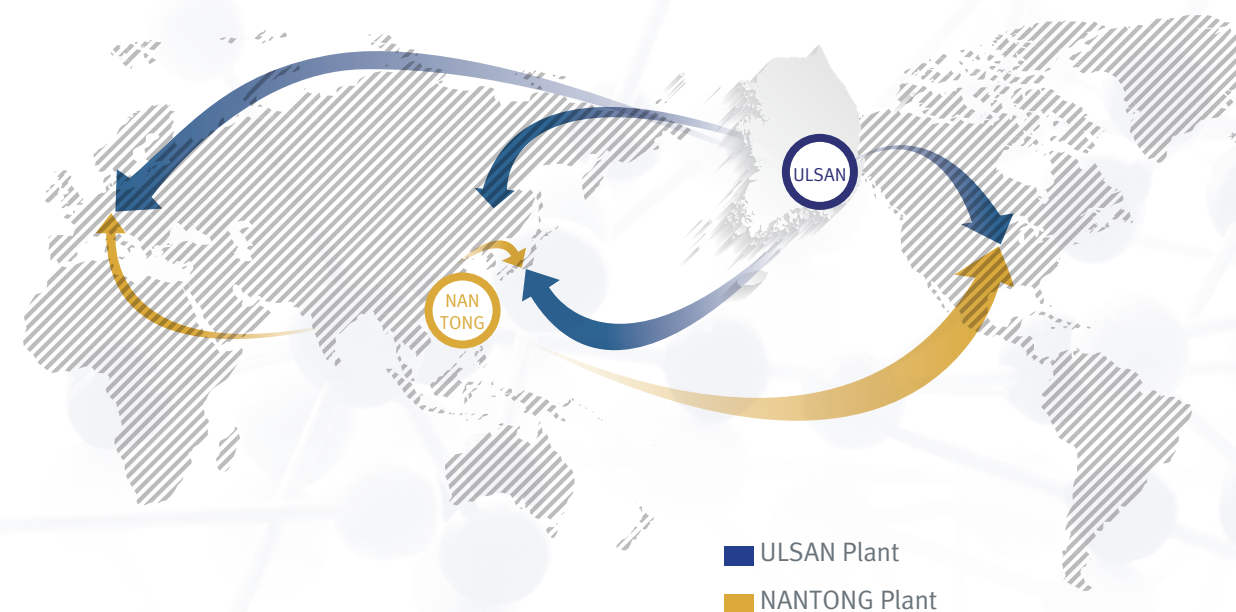


Mission to Fluoro chemical No.1 Leader

Global Supply Chain

후성의 전지소재사업은 대한민국 전지소재 시장에서 시작하여 글로벌 경쟁력을 키워 세계로 뻗어가고 있습니다.

Starting from the battery material market in Korea, Foosung has been expanding its business into the world market as a world class competitor in the battery materials industry.



Mission to Fluoro chemical No.1 Leader