

More Reliable Compact All-Solid-State Lithium Secondary Battery

Feature

- ✓ Solid electrolyte with the highest lithium ion conductivity
- ✓ Promising to develop a compact all-solid-state lithium secondary battery



Advantages

✓ Solid

Unlike conventional electrolyte, LLZN is free from liquid leakage.

Oxide

Unlike sulfide electrolyte, LLZN does not generate toxic H₂S gas with water.

Single Crystal

Unlike sintered powders,

LLZN has no grain boundary on which Li metal electrodeposited, and it causes a short circuit.

Specification

Item	Specification
Material	Li _{6.5} La ₃ Zr _{1.5} Nb _{0.5} O ₁₂
Diameter	5 mm ~ 7 mm φ
Rod length	Up to 50 mm
Thickness	1.0 mm, 0.5 mm (as standard)
Surface finished	As Sliced (as standard)



OXIDE Corporation

1747-1 Maginohara, Mukawa, Hokuto, Yamanashi 408-0302 JAPAN Tel: +81-551-26-0022, Fax: +81-551-26-0033





