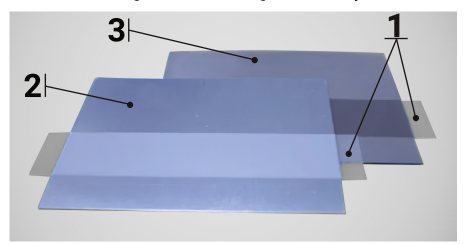


Product Description

High quality and customisable tab lead for your pouch battery

Advantages

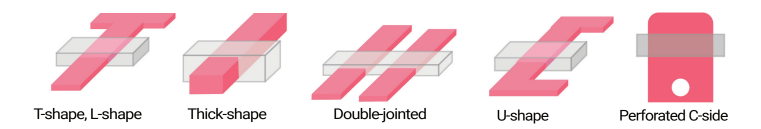
- » Surface treatment technology to prevent corrosion of tab leads for durability to support battery life
- » Producing customised tab lead to meet customers' specification
- » Adhesive reliability between the metal conductor and the sealing film for longevity
- » Insulation properties of the sealing film for achieving safer buttery



	Names	Materials	Features
1	Sealant film	Polypropylene	Multiple structureThermal weldability
2	Cathode conductor	Aluminium (Al)	High puritySurface treatment
3	Anode conductor	Nickel plated copper	Adhesion of plating coatingSurface treatment

Tab leads made of materials other than copper with aluminium or nickel plating.

- » Stainless steel tab leads
- » Copper tab leads (for experimental use) etc.



For more information please reach out to mobility@nagase.eu

NAGASE (EUROPA) GmbH

Werdener Strasse 4, 40227 Düsseldorf, Germany, Tel: +49 (0)211 866200