

# Cutting blade for EV's battery sheets



## Application

EV's battery sheet cutting  
(cathode, anode, separator)

## Cutting Material

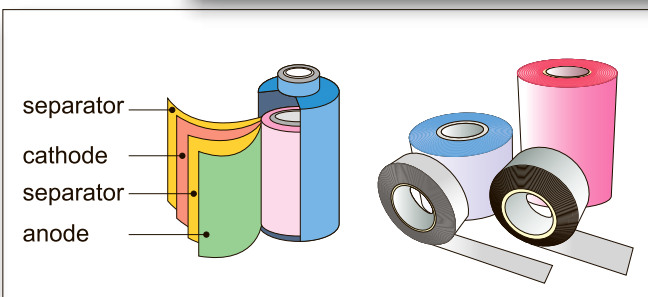
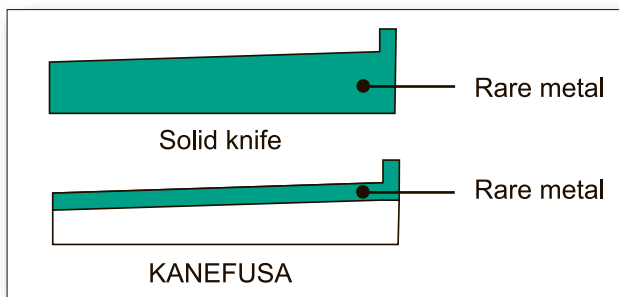
Aluminum and copper foil,  
plastic film, nonwoven fabric

## Product Features

### **KANEFUSA's advanced bonding technology**

Our bonding technology minimizes the rare metals for the blade edge.

By reducing the rare metals, we could possibly offer the product at the reasonable price, as well as the environment friendly.



### **Longer tool life with Tungsten carbide**

Our bonding technology enables to use a tungsten carbide. It contributes to keeping a sharp edge and productivity.

### **The improvement of cutting quality for various materials**

Even for difficult materials such as unwoven fabrics or composite materials, we could solve your problems (burrs, uncut pieces). Kanefusa can contribute to your accomplishments by taking advantage of our unique know-how and cultivated experiences.

\* Due to the improvement and technical change purposes, there may be a change without notice.