VPC Series Disposal Consideration

1. Components

The components of VPC are as follow.

Component	Elements	Content
Anode	Carbon	10 ~ 15%
Cathode	Carbon, Activated Material	15 ~ 20%
Electrolyte	Lithium Salt, Eater Carbonate	15 ~ 25%

2. Disposal Considerations

- The disposal should be aligned with Lithium batteries, according to the WEEE(Waste Electrical and Electronic Equipment)and RoHS(Restriction of Hazardous Substances).
- The disposal considerations are recommended as follow but it is cleared stated hereinafter that disposal should be made in accordance with federal, state, local regulations and permits.

- When disposing the lithium ion capacitor, cover and insulate the lead terminal part with tape ect. So as no to cause a short circuit between the (+) polarity and the (-) polarity, dispose properly with decree or the regulation a local public organization designates.

- There will be few possibilities to make fire due to short-circuit, but it's recommended to discard after cutting lead terminal.

