Mesh For Battery

The mesh for battery is made from high temperature and corrosion resisting metal that withstands acidic and alkaline media. Commonly used metals are – Nickel, Titanium and Copper. These offer excellent resistance to heat and high temperature corrosive conditions. Good hardness and strength to meet the needs of demanding applications.

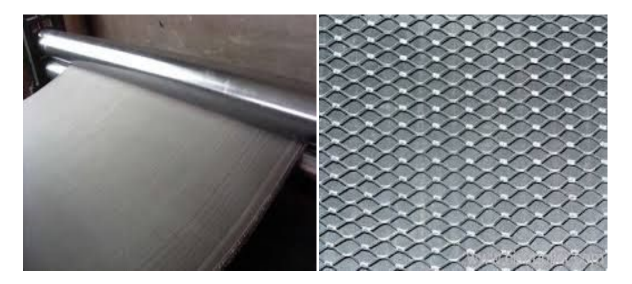
Features of Mesh for Battery:

- 1. High strength
- 2. Corrosion resistant in the diverse application media
- 3. Heat resistant
- 4. High temperature resistant
- 5. Resistant to acids, alkalis, dry gases, chlorides and halides at the different temperature limits.

Precision weaving and fabrication of the battery mesh by using the high quality metals are the key factors in the battery applications. Heanjia Super-Metals ensures consistently high levels of mesh precision and strength for the customer specific application demands in the battery mesh providing efficient and consistent performance.

Our mesh has been a key component in the production of batteries. It can be produced as discs or cut into desired shape or size. The slit rolls are delivered at the very tight width tolerances preventing wire loose on the borders. The mesh materials can be annealed and ultrasonically cleaned.

Ultimately Heanjia productions offer extreme solutions for your individual requirements.



Heanjia Super-Metals Co., Itd