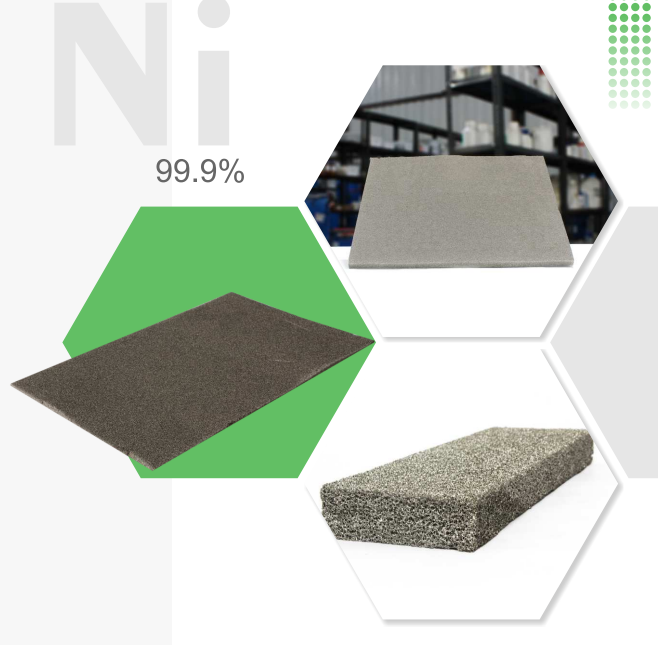




# Nickel Foam



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- Nickel foam is an excellent sound-absorbing material, especially at high frequencies.
- The sound absorption performance in low frequency can be improved by designing the sound absorption structure.
- Nickel foam is also one of the best electrode materials for making cadmium-nickel batteries and hydrogen-nickel batteries.
- The preparation methods of nickel foam at the present stage can be divided into liquid phase method, solid-phase method, electrodeposition method, and gas-phase method, etc
- Nickel foam possesses lightweight, high porosity, exceptional uniformity, and intrinsic strength.
- It also exhibits properties for instance corrosion resistance, good electrical and thermal conductivity.
- Moreover, it exhibits a high density, good porosity, thermal stability, and good gas distribution characteristics.
- It shows various properties such as low-pressure drop, intrinsic strength, unique open cell structure, resistant to thermal shock, etc.
- Alluring porous structure and the microstructures tailorable over the range 40 to 80% porosity
- High stiffness-to-weight and strength-to-weight ratios
- Ability to absorb energy from an impact, crash, and explosive blasts
- Vibration damping and sound absorption
- Fire resistance and thermal insulating properties

#### **Additional Characteristics**

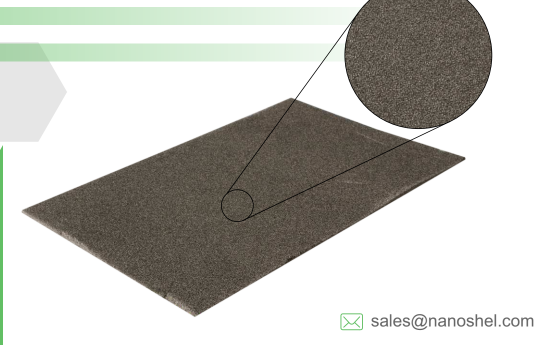
Stock No.	Purity	Pore Size	Thickness	Dimension
NS6130-10-1008C	99.9%	0.1~6 mm	1 mm	500mm X430mm

### **Properties of Foam**

The key properties of metal foam are as follows:

- Ultralight material (75–95% of the volume consists of void spaces)
- Very high porosity
- High compression strengths combined with good energy absorption characteristics
- Thermal conductivity is low
- High stiffness
- High melting point
- Better damping
- Thermal insulation

**Purity** 99.9%





I www.nanoshel.com I sales@nanoshel.com



#### **CHARACTERISTICS OF METAL FOAMS**

Ultra-lightweight aluminum foams possess unique microstructural characteristics and physical properties that make them attractive for automotive, as well as other applications:

Ultra-lightweight foam

## **Applications Of Nickel Foam**

- High temperature resistant ultra-light structure
- Dominant packaging material
- High-grade decorative material
- Efficient substrate and supportive for electrode material
- Condenser heat exchange material
- Chemical catalyst carrier material
- Floor damping material
- Foams blot up the sound, vibrations and shocks
- Works as a shielding material
- Used as the base plate of positive electrode in Ni-MH / Ni-Cd battery
- Filtration materials of air / oil / smoke
- Porous electrode in Galvano-Chemistry Engineering
- As catalyst support for automotive catalytic converters
- In future, utilized as bipolar plate enhancement material for proton exchange membrane fuel cells











#### INTELLIGENT MATERIALS PVT LTD

+91 9779 550077, 9779238252

Derabassi Punjab (140507) INDIA

Chapel House, Chapel St Cheshire,

