## **SPECIFICATIONS**

### **TIE WIRE**

Tie wire is used for securing pipe, board or blanket insulation to itself or the object being insulated. It is also used for lacing or supporting removable and reusable insulation blankets.

- Service temperature up to 2300°F.
- Can be precoiled in dispenser packs, spools, coils, or dispenser cans.
- Available in black, galvanized, solid copper, copper clad, copper wash, stainless steel, monel and inconel.



### **Stainless Steel Wire**

- 16 and 18 gauges
- 3.5 lb and 25 lb coils
- 1 lb and 5 lb spools
- 12 lb serv-paks
- Type 304 stainless
- Other gauges available



### **Black Annealed Wire**

- 16 gauge
- Spools
- Serv-Pak
- Other gauges available



### **Copper Clad Wire**

- 16 gauge
- 12 lb serv-paks
- 3.5 lbs and 5 lbs spools
- Other gauges available



High temperature blanket using knitted wire mesh.

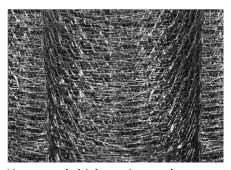
# WIRE MESH Knitted wire mesh

Knitted wire mesh is an ideal material for removable and reusable blankets, covers and jackets. Manufactured from alloys chosen for specific operating environments, knitted wire mesh is effective in temperature extremes and corrosive environments.

Due to its construction, knitted wire mesh is flexible and durable, offering similar thermal properties as more expensive alternatives. Typical applications include marine, petrochemical and power utility industries.

#### Construction

- Supplied as a flat tubular cloth, rolled up to provide a continuous flat tube.
- Wire sizes .008" and .011"
- Roll sizes of 6" to 42" wide (30" and 42" width in-stock), either flat or crimped (corrugated).
- Knitted Wire mesh can be supplied in all metals. Most commonly used:
  - 304 Stainless Steel For most applications up to 1200°F
  - 430 Stainless Steel More economical in applications up to 1000°F
  - Inconel 600 In applications up to 2300°F



Hexagonal chicken wire mesh.

#### **Chicken Wire Mesh**

Flexible galvanized or stainless steel hexagonal wire mesh ideally suited to be used as a matrix to hold insulation cements and mastics.