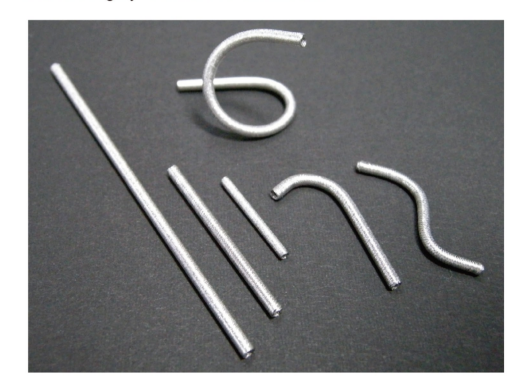


## **FUJI FRAPE**

Can be bent with your fingers, and maintains it's shape Undesirable Kinks; breakage, collapse are unlikely to occur, so that the flow channel is secured.

Can be adapted to parts that are subject to stress.

Can be featured using special alloys that are highly resistant to chemicals.



They are pipe-shaped sintered porous products with various types of alloy as their base material.

Flat wire is wound into a pipe shape, and performed using a special sintering method. By programming the angles of winding and spaces between wire (winding pattern), they can be produced with a hardness that is suited to their purpose.

## (Specifications)

ID	φ1.0~φ5.0mm
OD	$\varphi$ 1.4 $\sim$ $\varphi$ 6.0mm
Length	15~150mm
Material	SUS304, SUS316L, etc.

## [Purpose]

- Anv
- \*We can offer proposals based on your purpose

